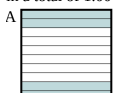
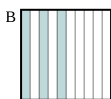
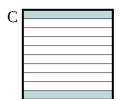
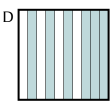
1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

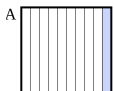


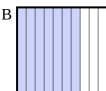


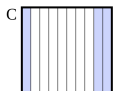


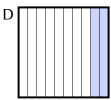


2) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.9, results in a total of 1.00?

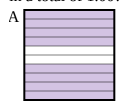


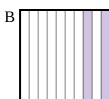


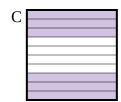


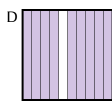


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

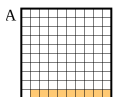


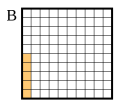


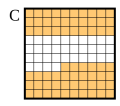


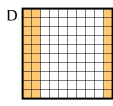


Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

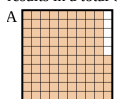


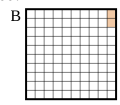


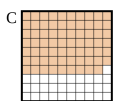


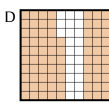


5) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.98, results in a total of 1.00?

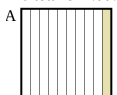


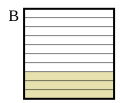


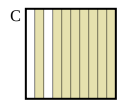


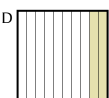


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?









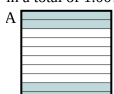
83 | 67 | 50 | 33 | 17 | 0

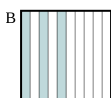
Answers

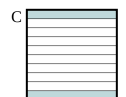
3.

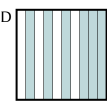
Determine which letter best answer the question.

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?





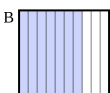


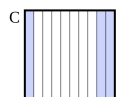


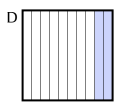
Name:

2) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.9, results in a total of 1.00?



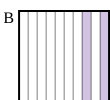


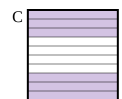


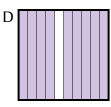


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

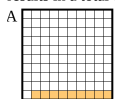


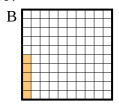


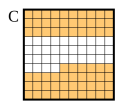


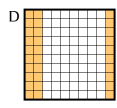


Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

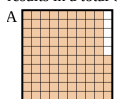


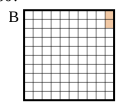


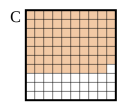


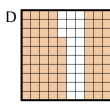


5) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.98, results in a total of 1.00?

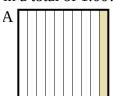


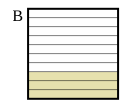


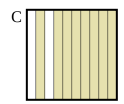


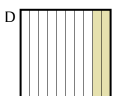


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?





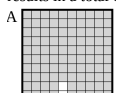


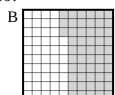


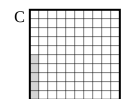
<u>Answers</u>

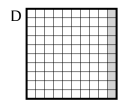
Determine which letter best answer the question.

1) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.95, results in a total of 1.00?

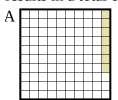


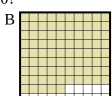


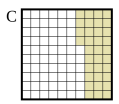


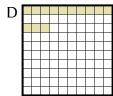


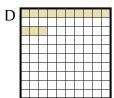
2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.93, results in a total of 1.00?



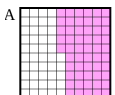


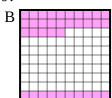


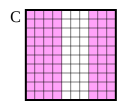




3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

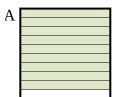


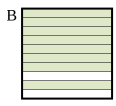


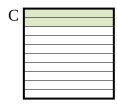


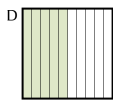


4) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?

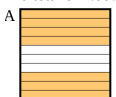




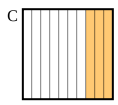


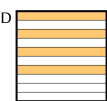


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?





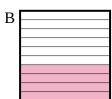


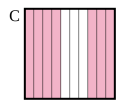


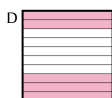
6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.3, results in a total of 1.00?



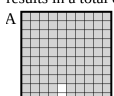
Math





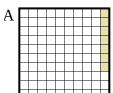


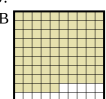
1) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.95, results in a total of 1.00?

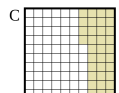


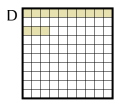
Name:

2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.93, results in a total of 1.00?



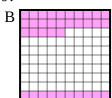


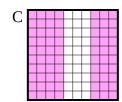


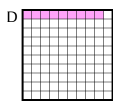


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

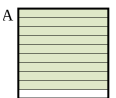


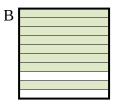


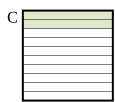


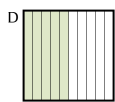


4) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?

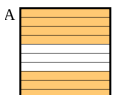


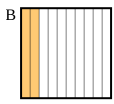


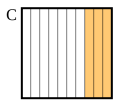


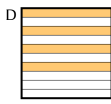


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?





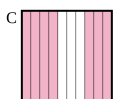


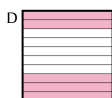


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.3, results in a total of 1.00?



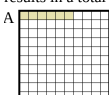


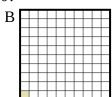


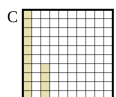


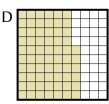
Answers

1) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?

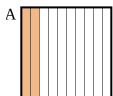


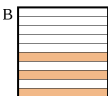


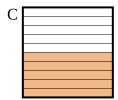


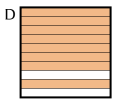


2) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

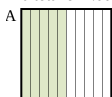


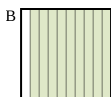


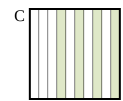


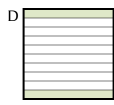


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.6, results in a total of 1.00?

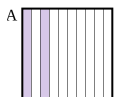


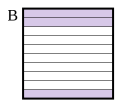


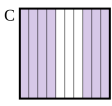


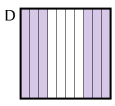


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

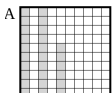


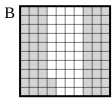


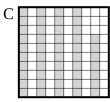


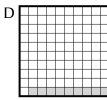


5) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

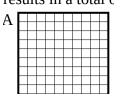




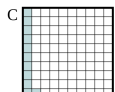


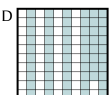


6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.93, results in a total of 1.00?





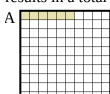


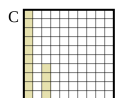


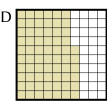
83 | 67 | 50 | 33 | 17 | 0



1) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?





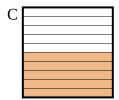


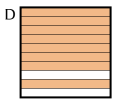
Name:

2) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

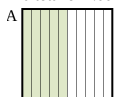


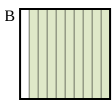


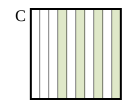




3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.6, results in a total of 1.00?

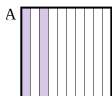


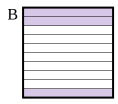


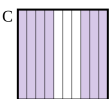


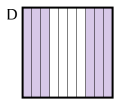


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

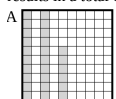


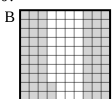


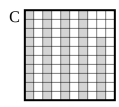


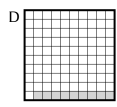


5) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

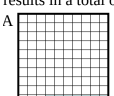


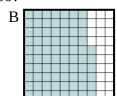


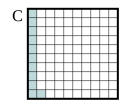


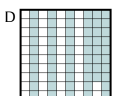


6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.93, results in a total of 1.00?



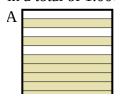


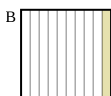


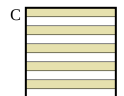


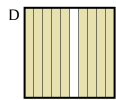
Answers

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?

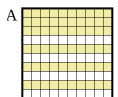


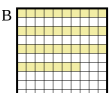


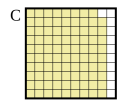


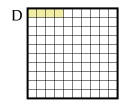


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?



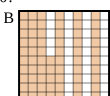


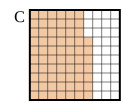


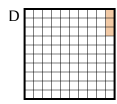


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.97, results in a total of 1.00?

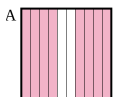


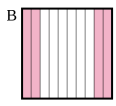


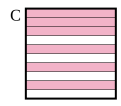


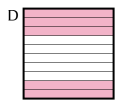


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.2, results in a total of 1.00?

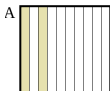


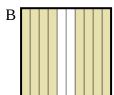


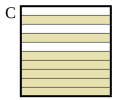


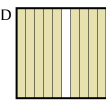


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.1, results in a total of 1.00?

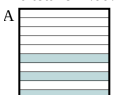


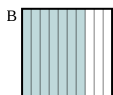


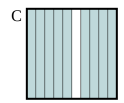


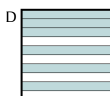


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?





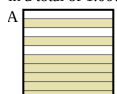


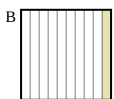


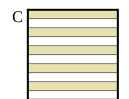


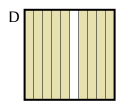


1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?



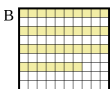


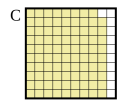


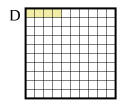


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?

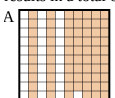


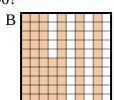


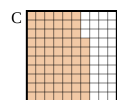


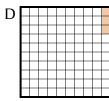


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.97, results in a total of 1.00?

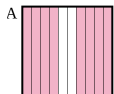


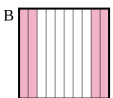


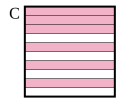


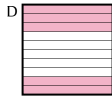


4) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.2, results in a total of 1.00?

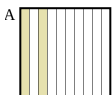


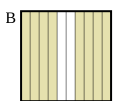


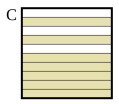


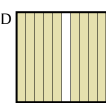


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.1, results in a total of 1.00?

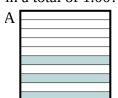


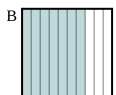


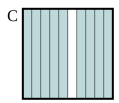


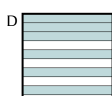


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?



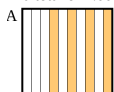


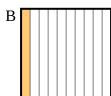


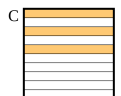


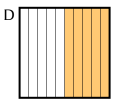
- 1 **C**
- a D
- 3. **D**
- . **A**
- . **D**
- 6. **D**

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?

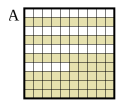


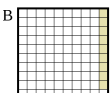


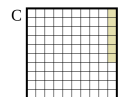


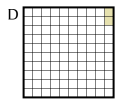


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?



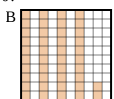


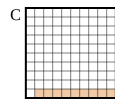


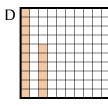


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

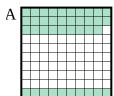


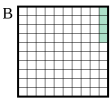


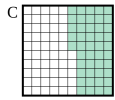


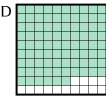


Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?

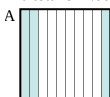


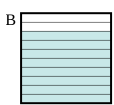


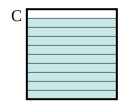


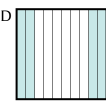


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.6, results in a total of 1.00?

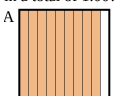


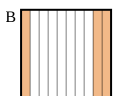


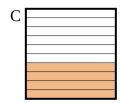


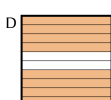


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?



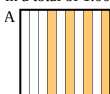




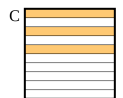


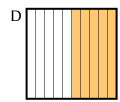
2.		

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?

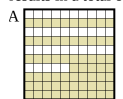


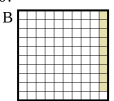


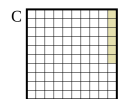


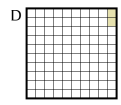


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?

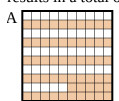


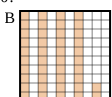


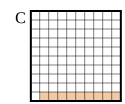


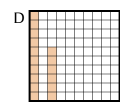


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.91, results in a total of 1.00?

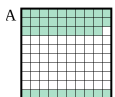




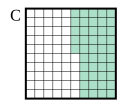


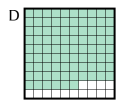


4) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?



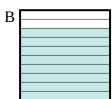


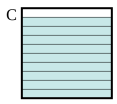


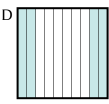


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.6, results in a total of 1.00?

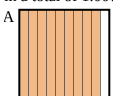


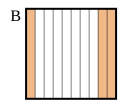


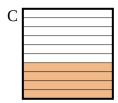


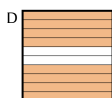


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?









83 | 67 | 50 | 33 | 17 | 0

-

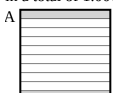
Answers

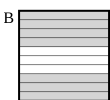
4. **B**

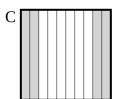
D

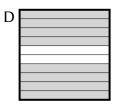
6 **B**

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.3, results in a total of 1.00?

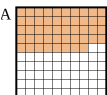


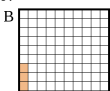


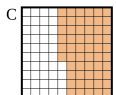


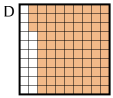


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?

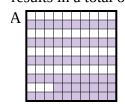


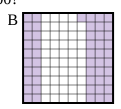


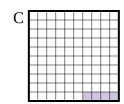


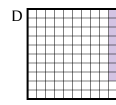


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.92, results in a total of 1.00?

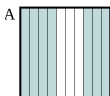




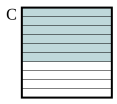


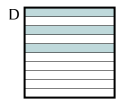


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

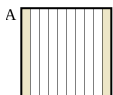


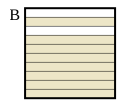


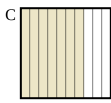


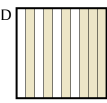


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

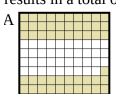


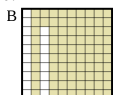


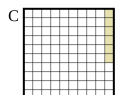


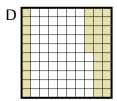


6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?









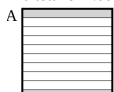


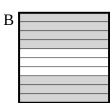


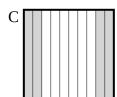


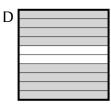


1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.3, results in a total of 1.00?



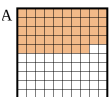


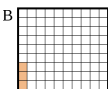


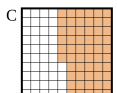


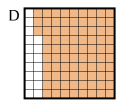
Name:

2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?

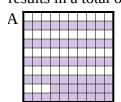


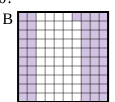


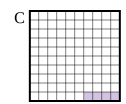


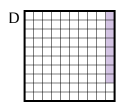


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.92, results in a total of 1.00?

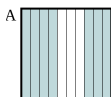




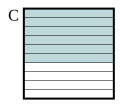


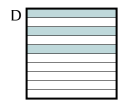


4) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

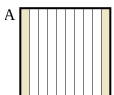


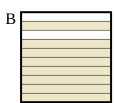


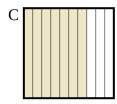


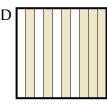


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

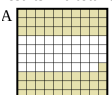


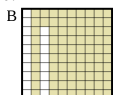


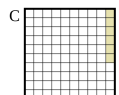


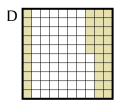


6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?



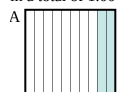




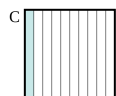


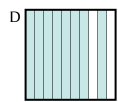
1.	 R	

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

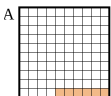


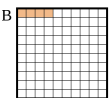


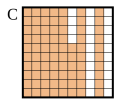


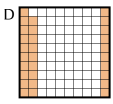


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?

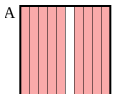


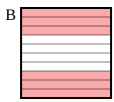


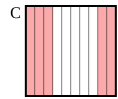




3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.1, results in a total of 1.00?

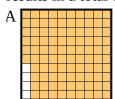


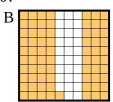


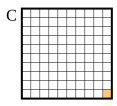


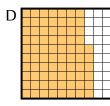


Which 10•10 grid is shaded to represent the decimal number that, when added to 0.99, results in a total of 1.00?



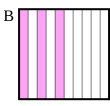


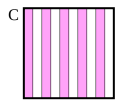


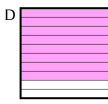


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?

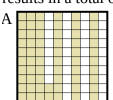




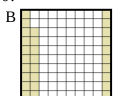


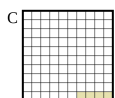


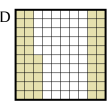
6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?



Math

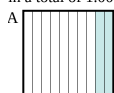




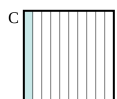


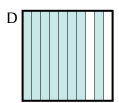
83 | 67 | 50 | 33 | 17 | 0

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?



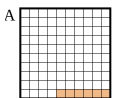


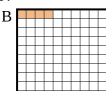


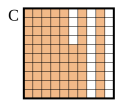


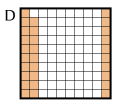
Name:

2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?

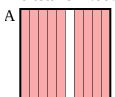


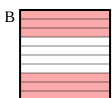


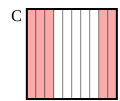




3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.1, results in a total of 1.00?

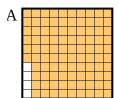


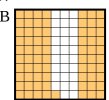


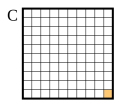


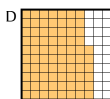


4) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.99, results in a total of 1.00?



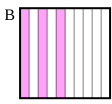


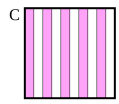


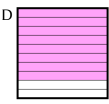


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?

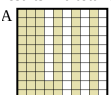




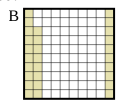


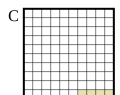


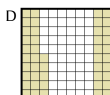
6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?



Math

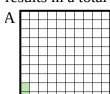


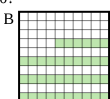


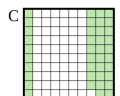


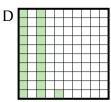
83 | 67 | 50 | 33 | 17 | 0

1) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.98, results in a total of 1.00?

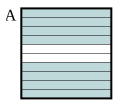


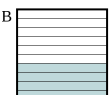


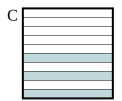




2) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

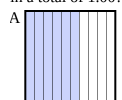


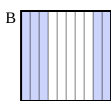


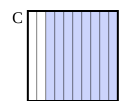


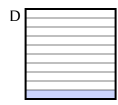


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

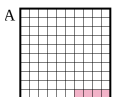


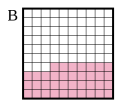


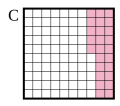


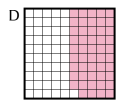


Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?

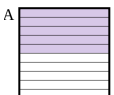


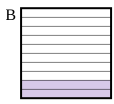


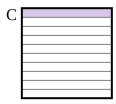


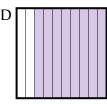


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?



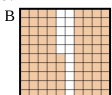


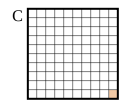


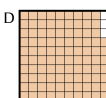


6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.99, results in a total of 1.00?





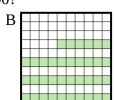


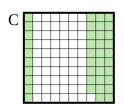


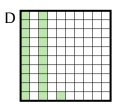


1) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.98, results in a total of 1.00?

A A

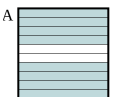


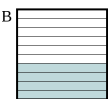




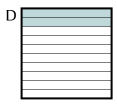
Name:

2) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

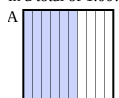


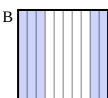


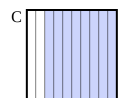


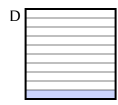


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.4, results in a total of 1.00?

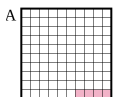




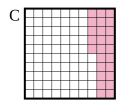


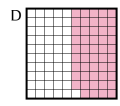


4) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.96, results in a total of 1.00?

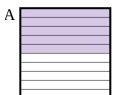


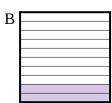


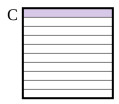


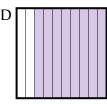


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?

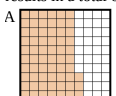


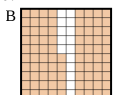


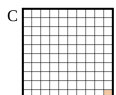


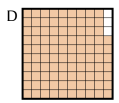


6) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.99, results in a total of 1.00?







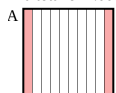


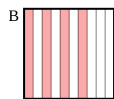
- 1. **A**
- 2 **C**
- 3. **A**
- 4. **A**
- 5. **A**
- 6. **C**

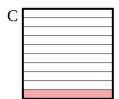
<u>Answers</u>

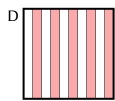
Determine which letter best answer the question.

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.6, results in a total of 1.00?

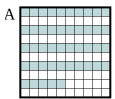


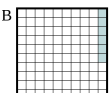


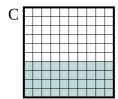


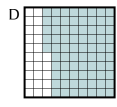


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?

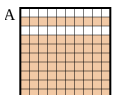


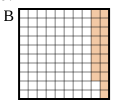


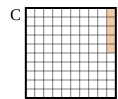


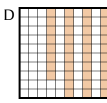


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.95, results in a total of 1.00?

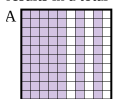


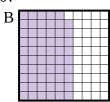


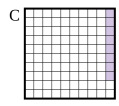


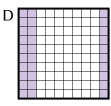


Which 10•10 grid is shaded to represent the decimal number that, when added to 0.92, results in a total of 1.00?

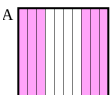


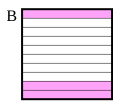


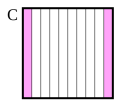


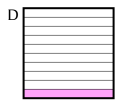


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

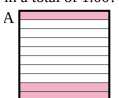




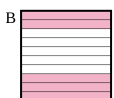


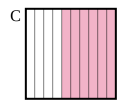


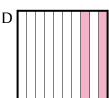
6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?



Math









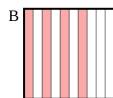
Adding to One

Answer Key

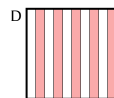
Determine which letter best answer the question.

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.6, results in a total of 1.00?



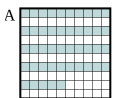


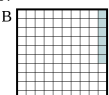


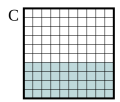


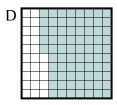
Name:

2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.94, results in a total of 1.00?

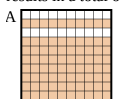


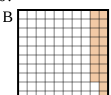


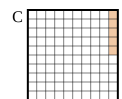


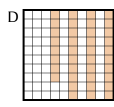


3) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.95, results in a total of 1.00?

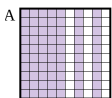


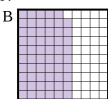


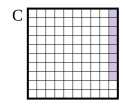


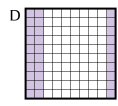


4) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.92, results in a total of 1.00?

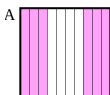


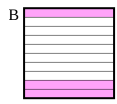


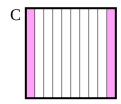


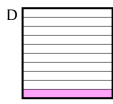


5) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?

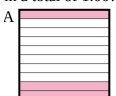


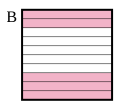


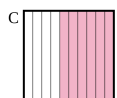


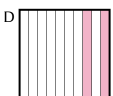


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.5, results in a total of 1.00?





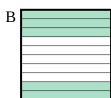


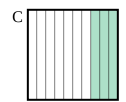


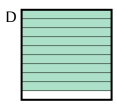
_	\mathbf{R}

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.1, results in a total of 1.00?

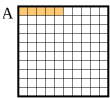


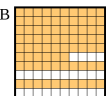


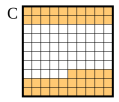


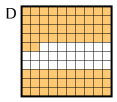


2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.95, results in a total of 1.00?



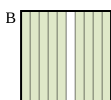


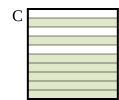


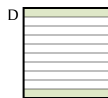


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?

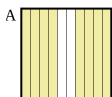


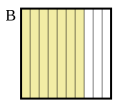


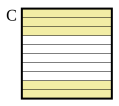


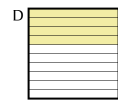


Which 10•1 grid is shaded to represent the decimal number that, when added to 0.2, results in a total of 1.00?



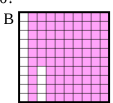


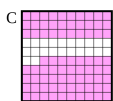


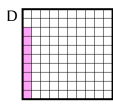


5) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.92, results in a total of 1.00?

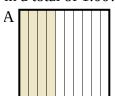


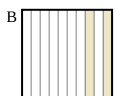


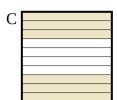


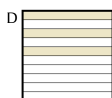


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?









1		
2.		

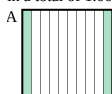


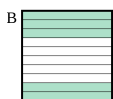
Adding to One

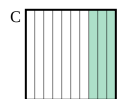
Answer Key

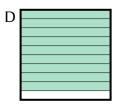
Determine which letter best answer the question.

1) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.1, results in a total of 1.00?



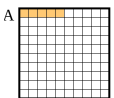


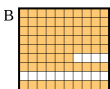


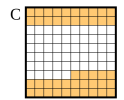


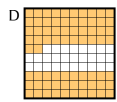
Name:

2) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.95, results in a total of 1.00?

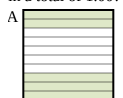


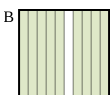


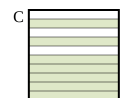


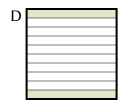


3) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.8, results in a total of 1.00?

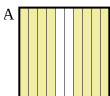


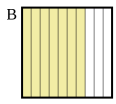


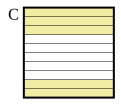


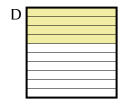


4) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.2, results in a total of 1.00?

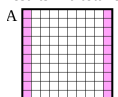


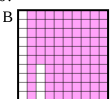


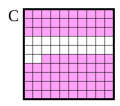


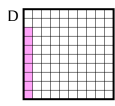


5) Which 10•10 grid is shaded to represent the decimal number that, when added to 0.92, results in a total of 1.00?

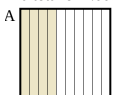


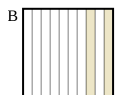


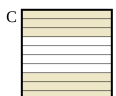


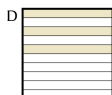


6) Which 10•1 grid is shaded to represent the decimal number that, when added to 0.7, results in a total of 1.00?









Answers