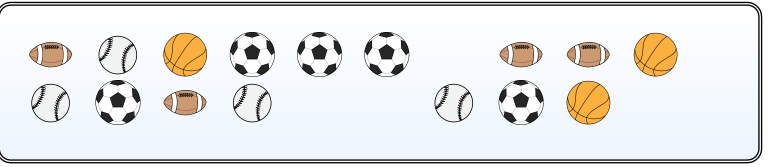


Count the number of shapes in each $\overline{\text{box.}}$

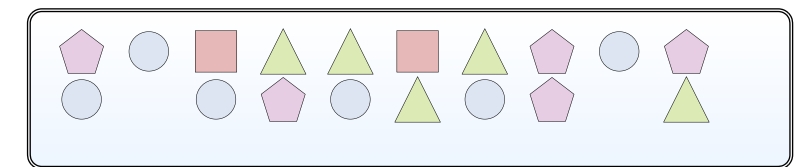




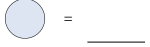




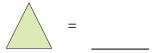


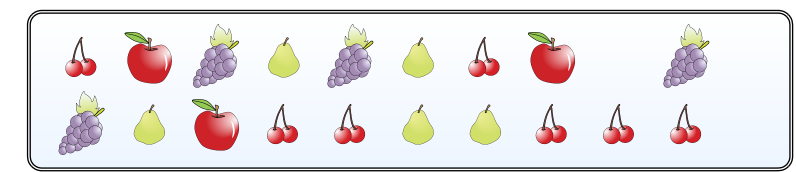














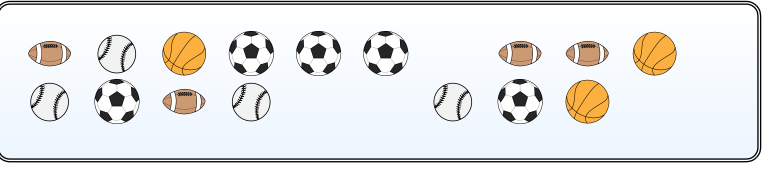






inting Figures Name: Answer Key

Count the number of shapes in each box.

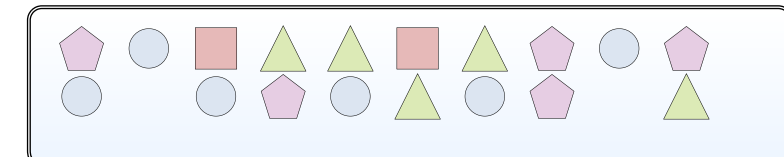






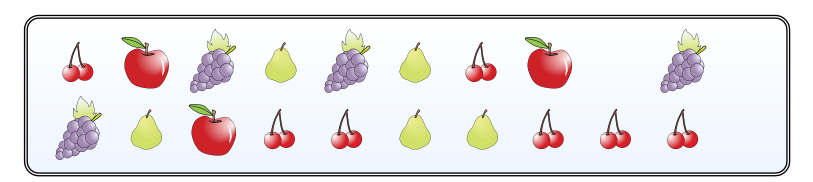














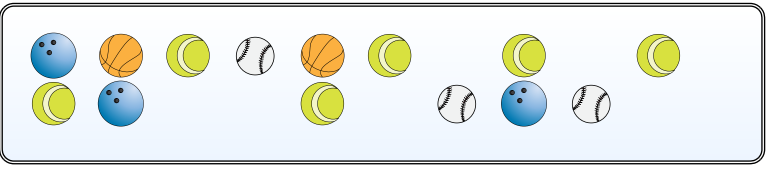




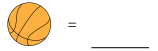


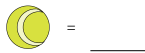


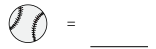


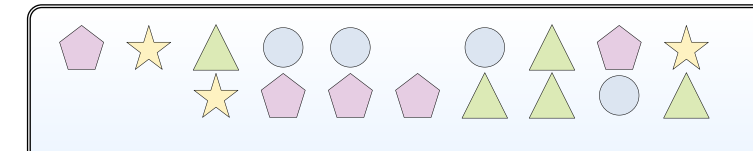


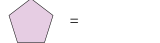






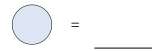


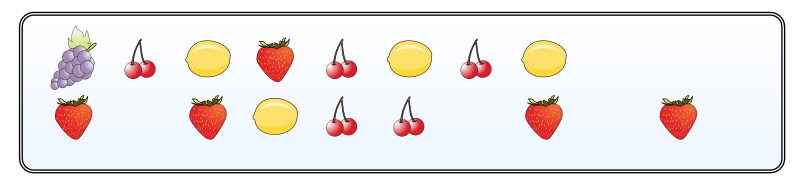
















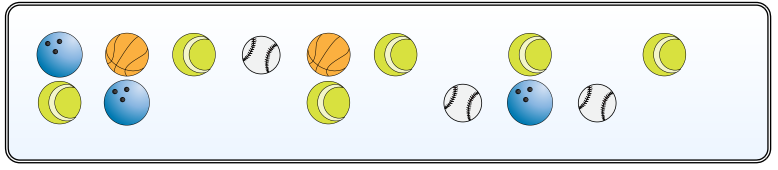


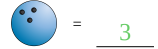




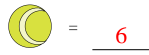
ounting Figures Name: Answer Key

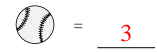
Count the number of shapes in each box.

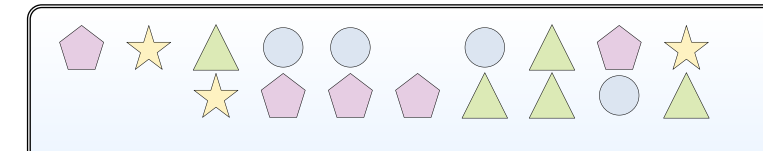






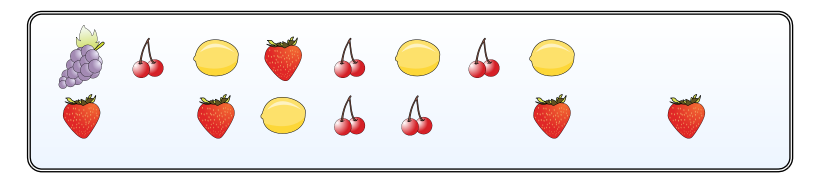


















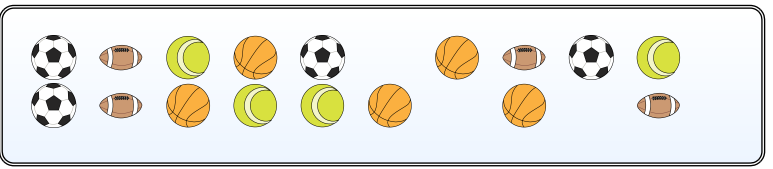










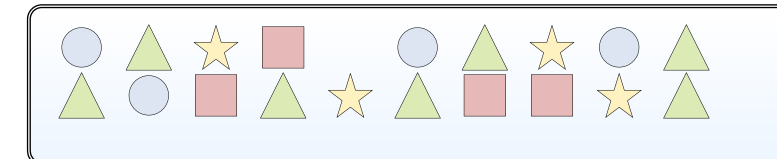




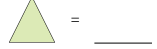
























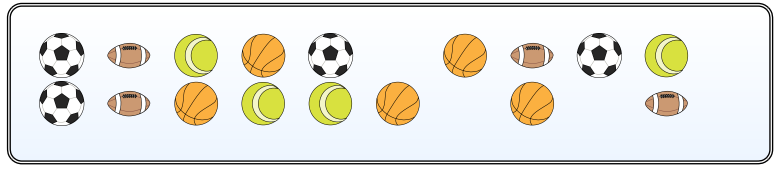






Counting Figures Name: Answer Key

Count the number of shapes in each box.

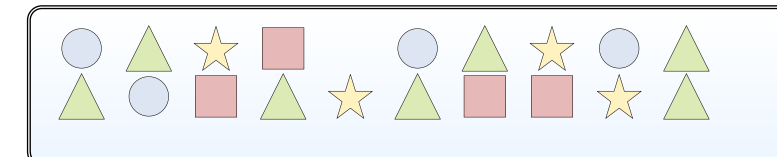








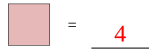


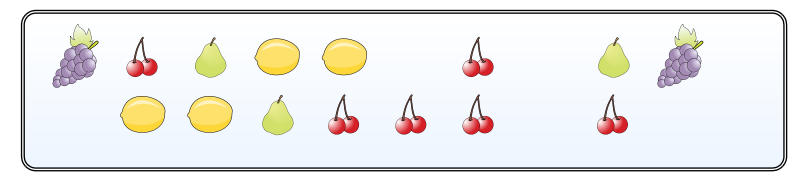
















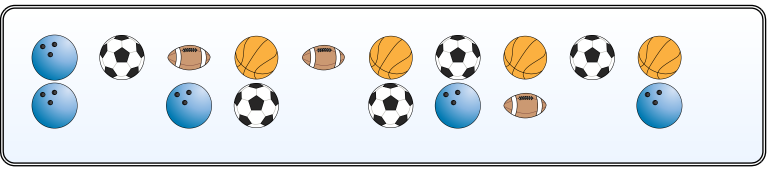










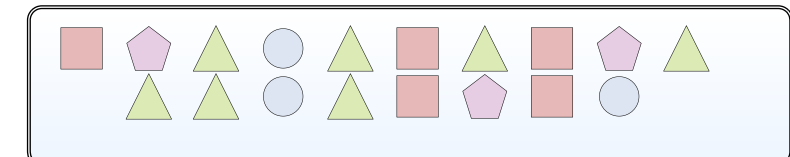




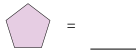






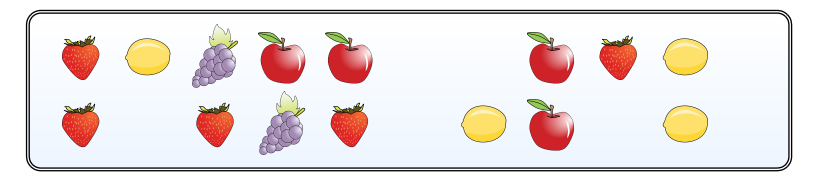














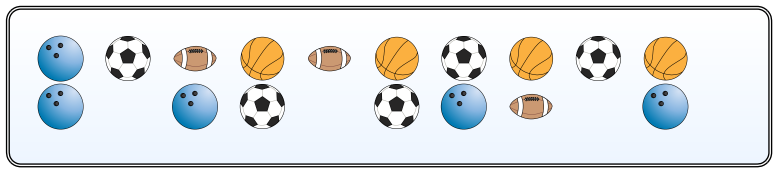


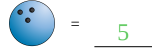




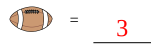
Counting Figures Name: Answer Key

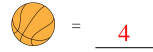
Count the number of shapes in each $\overline{\text{box.}}$

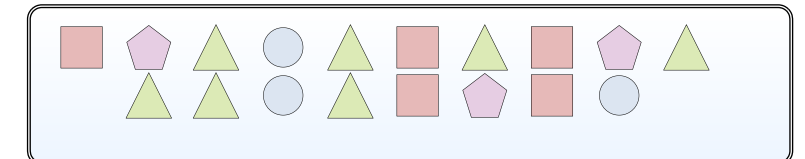




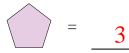


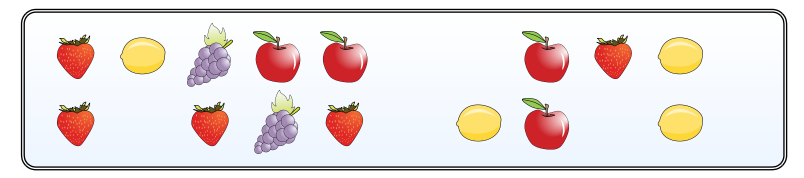


















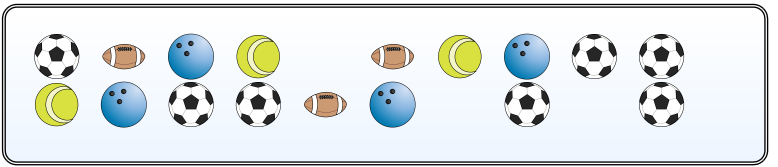
4



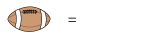
=





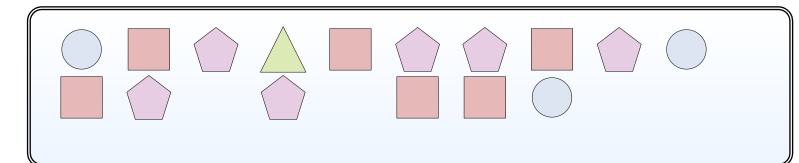




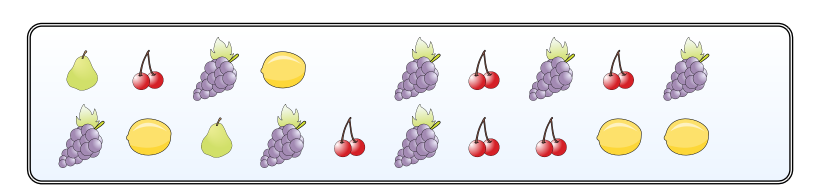
















www.CommonCoreSheets.com

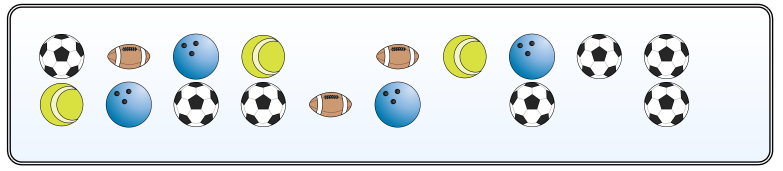






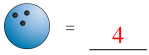
Name:

Count the number of shapes in each box.



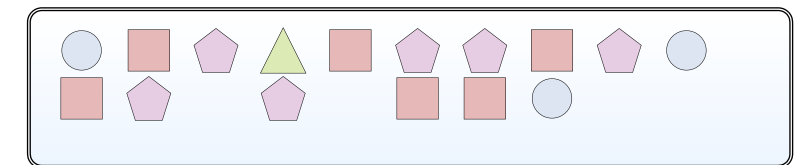








Answer Key

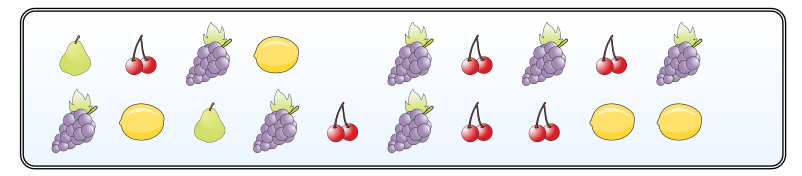














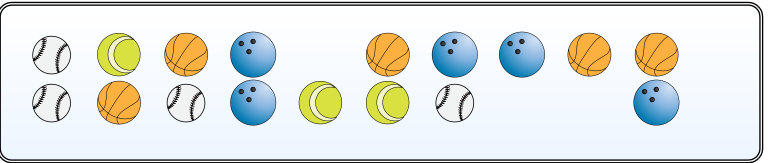


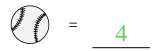


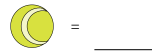


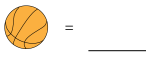


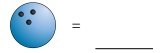


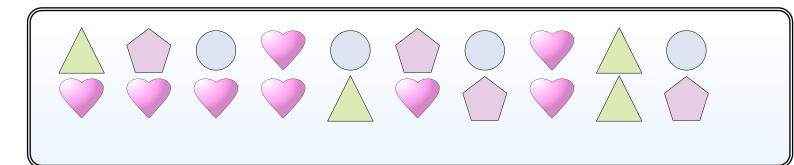










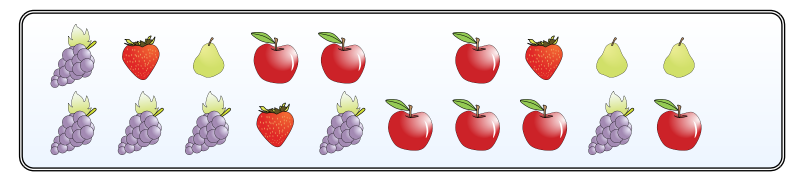
















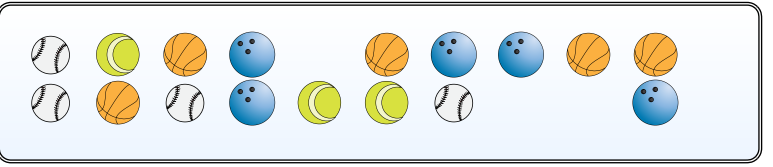


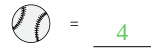


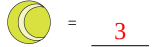


Name: Answer Key

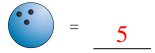
Count the number of shapes in each box.

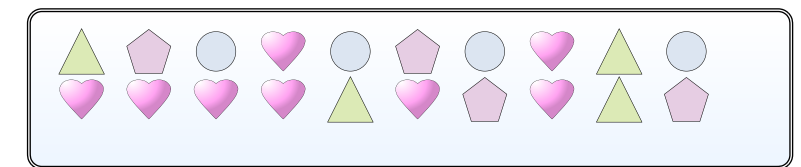
















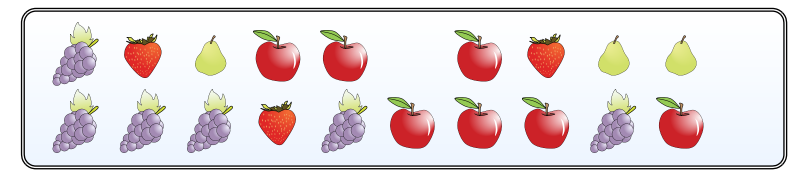
4



4



8







= 3



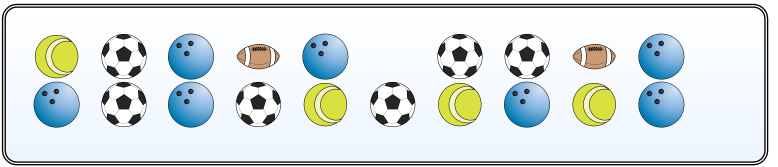
__3



7

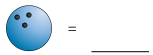


Count the number of shapes in each $\overline{\text{box.}}$

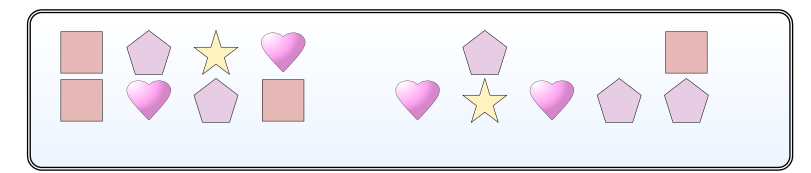


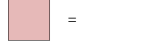




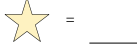




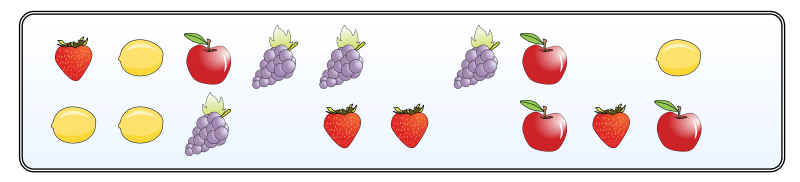














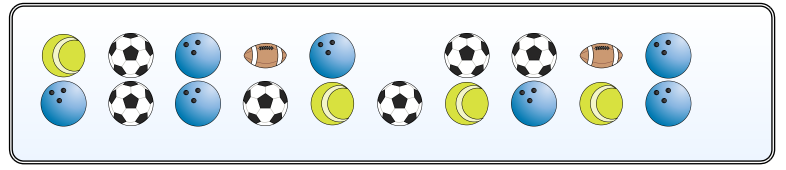


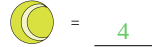




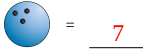
ounting Figures Name: Answer Key

Count the number of shapes in each box.

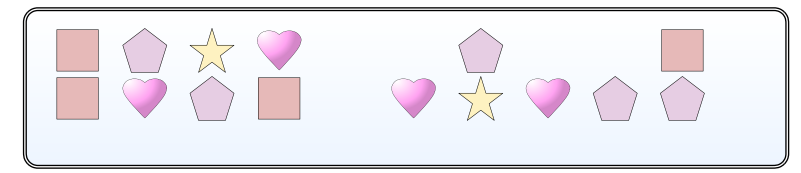














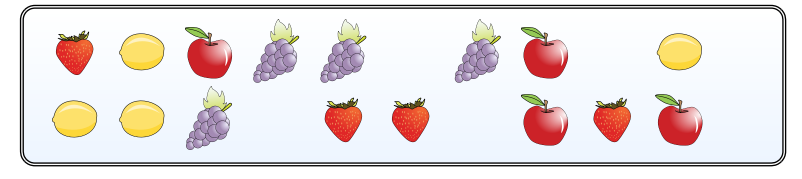


5



2











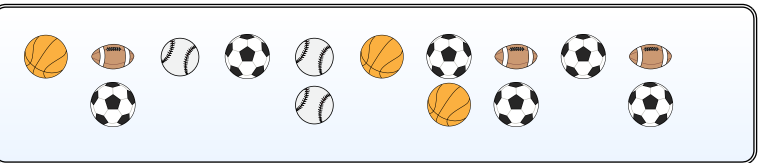




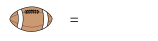


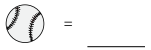


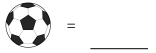


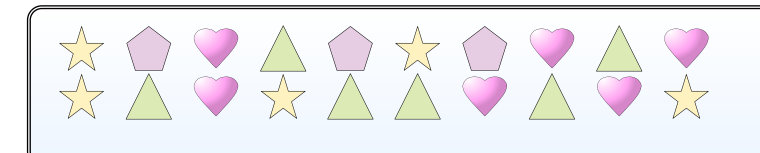


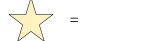






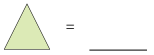


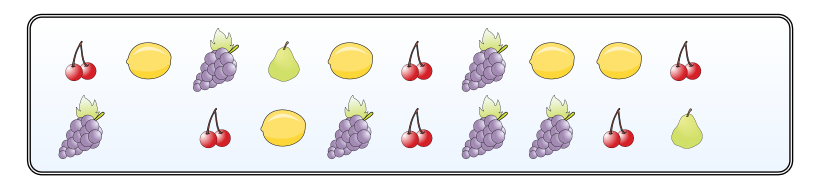












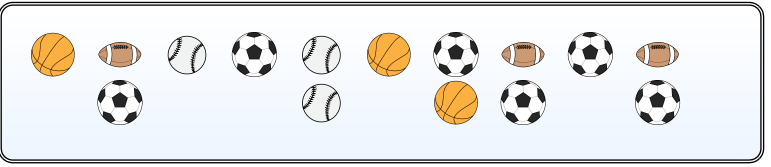




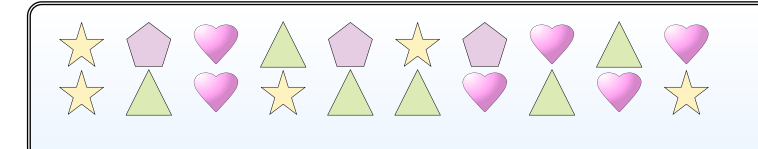




Answer Key Name:



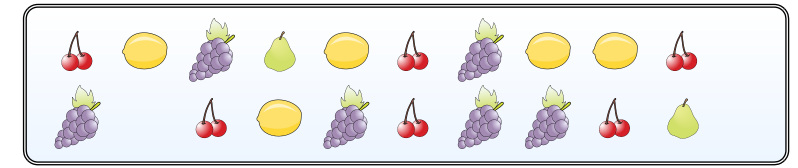
















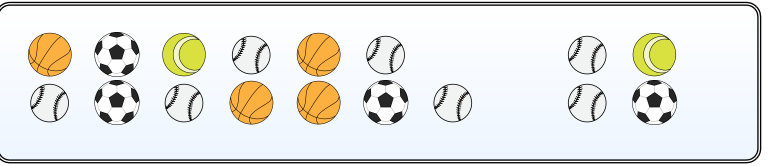




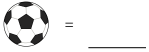




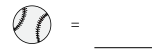


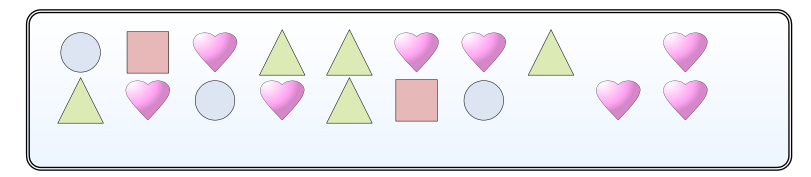










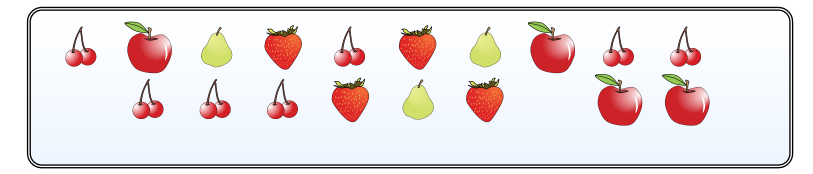














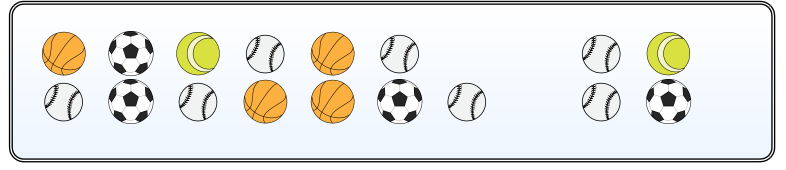






Counting Figures Name: Answer Key

Count the number of shapes in each box.







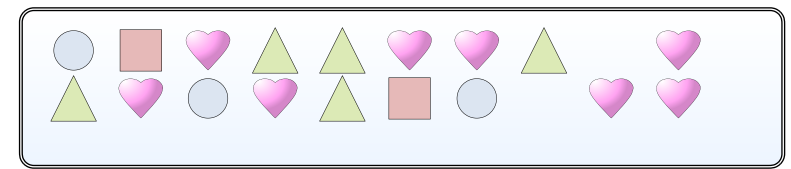
4



2



7







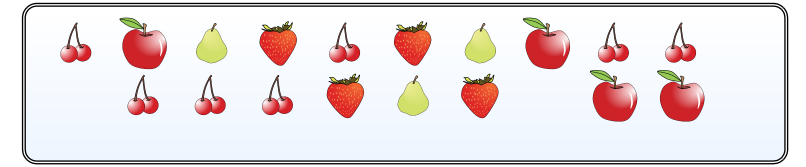
= <u>2</u>



8



5





7



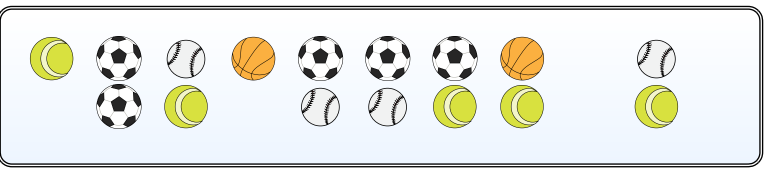
= 4

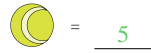


= 3





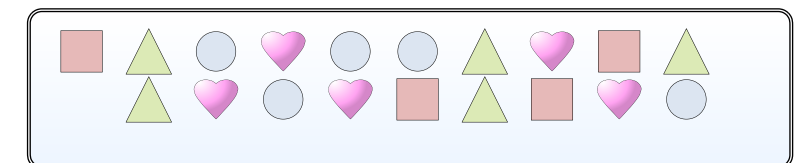










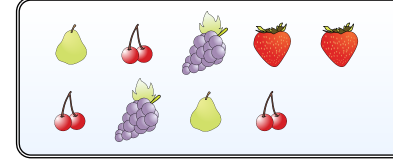


















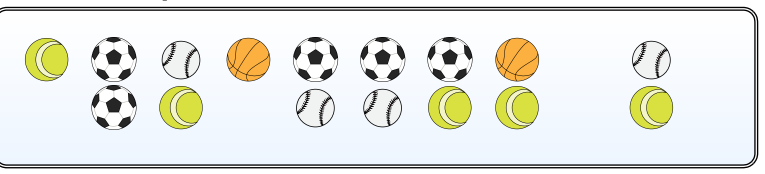


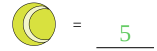


Counting Figures

Name: Answer Key

Count the number of shapes in each box.



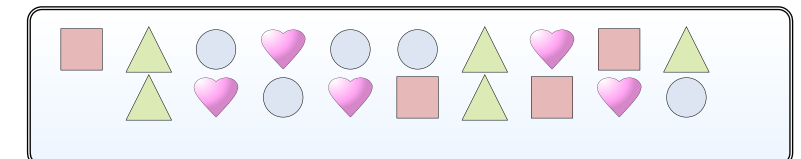




5











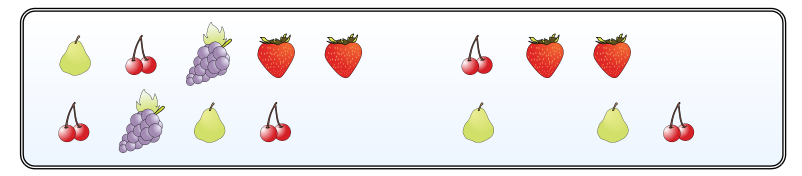
5



5



5



10







=



=

