



## Comparing Two Measurements

Name: \_\_\_\_\_

Measure the width of each block in inches and in centimeters.

Ex)

AnswersEx(in). 5  $\frac{1}{2}$ 

1)

Ex(cm). 13 - 14

1(in). \_\_\_\_\_

2)

1(cm). \_\_\_\_\_

3)

2(cm). \_\_\_\_\_

4)

3(cm). \_\_\_\_\_

5)

4(in). \_\_\_\_\_

6)

4(cm). \_\_\_\_\_

7)

5(in). \_\_\_\_\_

8)

5(cm). \_\_\_\_\_

9)

6(in). \_\_\_\_\_

10)

6(cm). \_\_\_\_\_

7(in). \_\_\_\_\_

7(cm). \_\_\_\_\_

8(in). \_\_\_\_\_

8(cm). \_\_\_\_\_

9(in). \_\_\_\_\_

9(cm). \_\_\_\_\_

10(in). \_\_\_\_\_

10(cm). \_\_\_\_\_



## Comparing Two Measurements

Name: **Answer Key**

Measure the width of each block in inches and in centimeters.

Ex)

1)

2)

3)

4)

5)

6)

7)

8)

9)

10)

AnswersEx(in).  $5\frac{1}{2}$ Ex(cm). 13 - 141(in). 21(cm). 5 - 62(in).  $1\frac{1}{2}$ 2(cm). 3 - 43(in). 33(cm). 7 - 84(in).  $2\frac{1}{2}$ 4(cm). 6 - 75(in). 45(cm). 10 - 116(in).  $4\frac{1}{2}$ 6(cm). 11 - 127(in).  $3\frac{1}{2}$ 7(cm). 8 - 98(in). 18(cm). 2 - 39(in).  $0\frac{1}{2}$ 9(cm). 1 - 210(in). 510(cm). 12 - 13