

## Comparing Two Measurements

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

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

Ex)

AnswersEx(w-in). 3Ex(h-in). 1Ex(w-cm). 7.6Ex(h-cm). 2.5

1(w-in). \_\_\_\_\_

1(h-in). \_\_\_\_\_

1(w-cm). \_\_\_\_\_

1(h-cm). \_\_\_\_\_

2(w-in). \_\_\_\_\_

2(h-in). \_\_\_\_\_

2(w-cm). \_\_\_\_\_

2(h-cm). \_\_\_\_\_

3(w-in). \_\_\_\_\_

3(h-in). \_\_\_\_\_

3(w-cm). \_\_\_\_\_

3(h-cm). \_\_\_\_\_

4(w-in). \_\_\_\_\_

4(h-in). \_\_\_\_\_

4(w-cm). \_\_\_\_\_

4(h-cm). \_\_\_\_\_

1)



2)

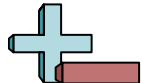


3)



4)





## Comparing Two Measurements

Name: **Answer Key**

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

Ex)

**Answers**Ex(w-in). 3Ex(h-in). 1Ex(w-cm). 7.6Ex(h-cm). 2.51(w-in). 51(h-in). 0  $\frac{1}{2}$ 1(w-cm). 12.71(h-cm). 1.32(w-in). 1  $\frac{1}{2}$ 2(h-in). 0  $\frac{1}{2}$ 2(w-cm). 3.82(h-cm). 1.33(w-in). 0  $\frac{1}{2}$ 3(h-in). 13(w-cm). 1.33(h-cm). 2.54(w-in). 4  $\frac{1}{2}$ 4(h-in). 0  $\frac{1}{2}$ 4(w-cm). 11.44(h-cm). 1.3

1)



2)



3)



4)

