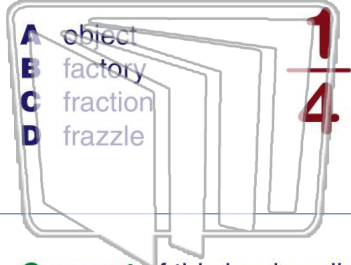




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A **part** of a whole object, number, or set is a(n) \_\_\_\_\_.



2 An object with **two equal parts** is divided into \_\_\_\_\_.



3 **One part** of this bar is called one \_\_\_\_\_.

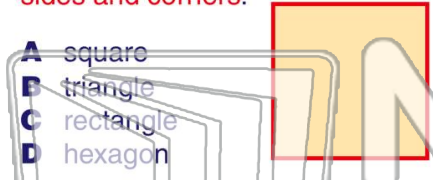
4 When you divide a set into **three equal parts**, each part is called one \_\_\_\_\_.



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 \_\_\_\_\_ because it has **four equal sides and corners**.



\_\_\_\_\_ because they **all have three sides**.



9 The shape of a **six-sided object** is a \_\_\_\_\_.



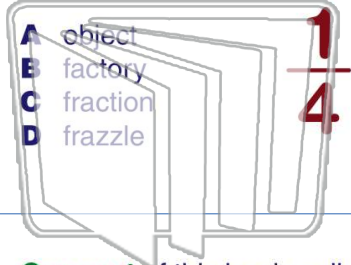
10 A **five-sided** building in Washington, D.C. is the \_\_\_\_\_.





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A **part** of a whole object, number, or set is a(n) \_\_\_\_\_.



- A object
- B factory
- C fraction
- D frazzle

2 An object with **two equal parts** is divided into \_\_\_\_\_.



- A hairs
- B hares
- C haves
- D halves

3 **One part** of this bar is called one \_\_\_\_\_.

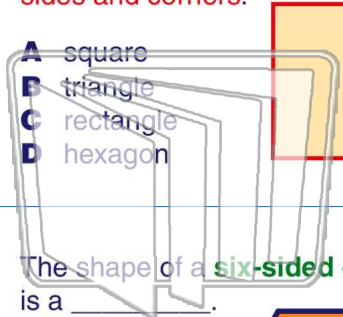
4 When you divide a set into **three equal parts**, each part is called one \_\_\_\_\_.



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 \_\_\_\_\_ because it has **four equal sides and corners**.



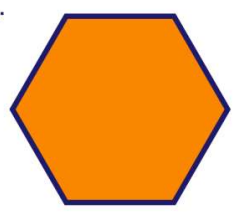
- A square
- B triangle
- C rectangle
- D hexagon

\_\_\_\_\_ because they **all have three sides**.



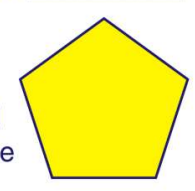
- A squares
- B circles
- C triplets
- D triangles

9 The shape of a **six-sided object** is a \_\_\_\_\_.



- A circle
- B square
- C pentagon
- D hexagon

10 A **five-sided** building in Washington, D.C. is the \_\_\_\_\_.



- A White House
- B Pentagon
- C Lincoln Memorial
- D President's House