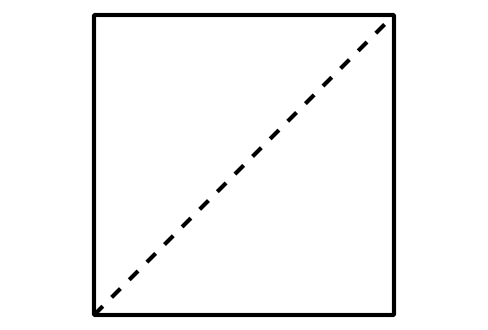
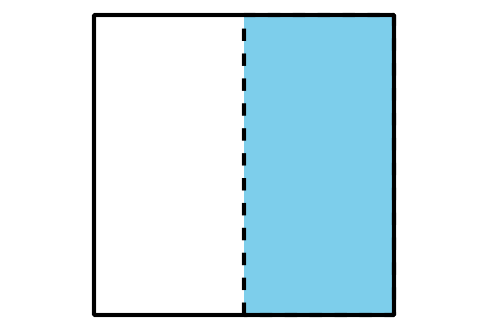
## Lesson 1: Name the Parts

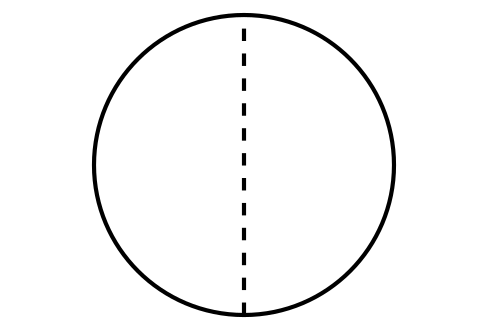
* Let’s name parts of a whole.

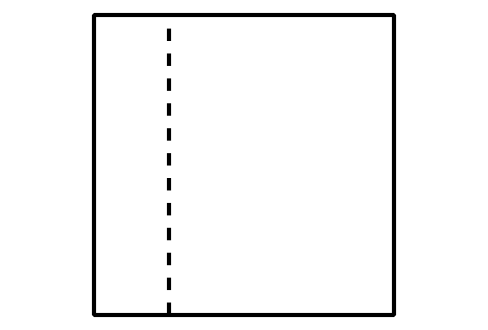
### Warm-up: Which One Doesn’t Belong: Shapes with Parts

Which one doesn’t belong?

A

B

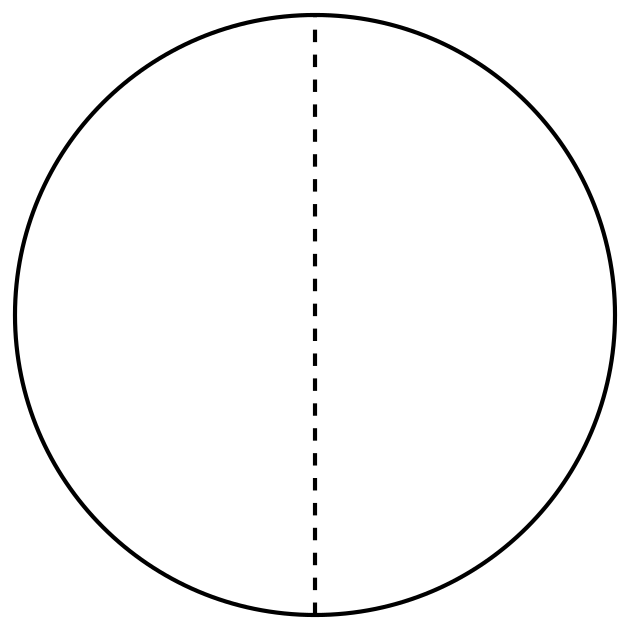
C

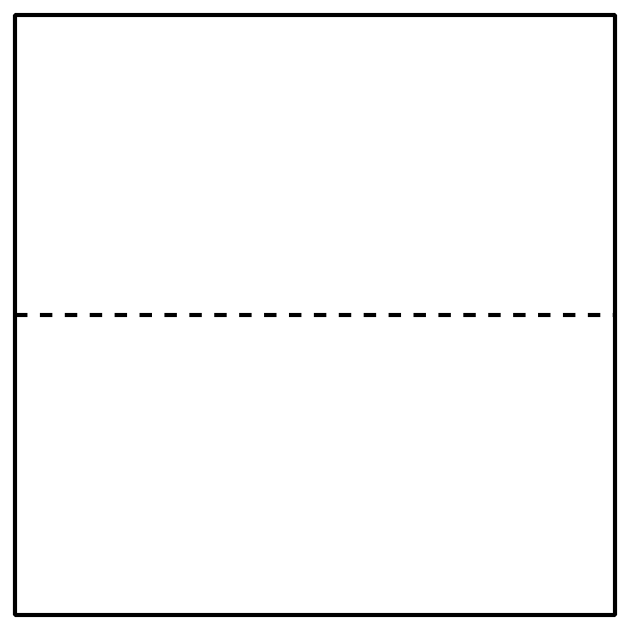
D

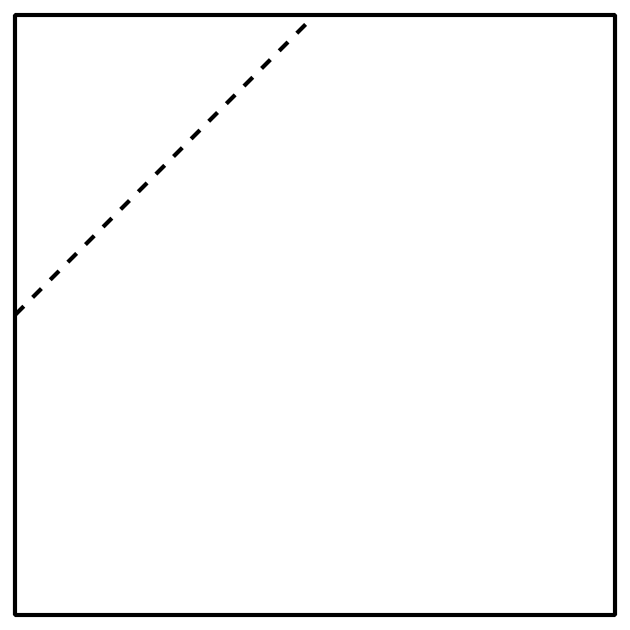
### 1.1: Card Sort: Partitions

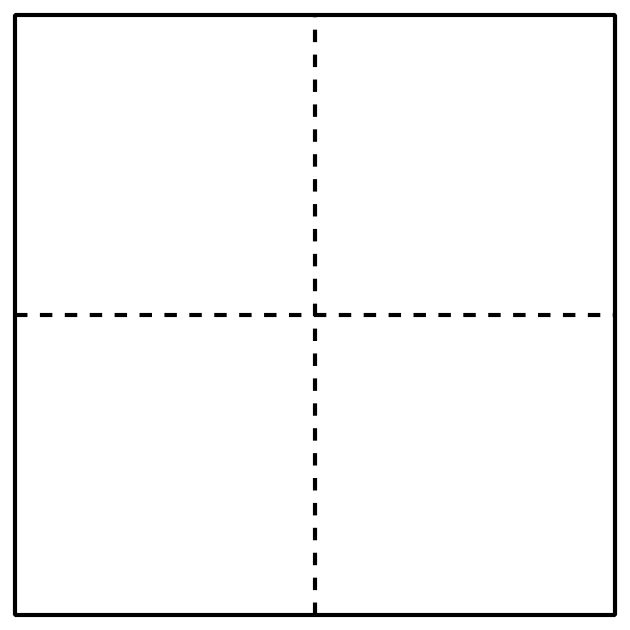
Your teacher will give you a set of cards that show some shapes that are partitioned.

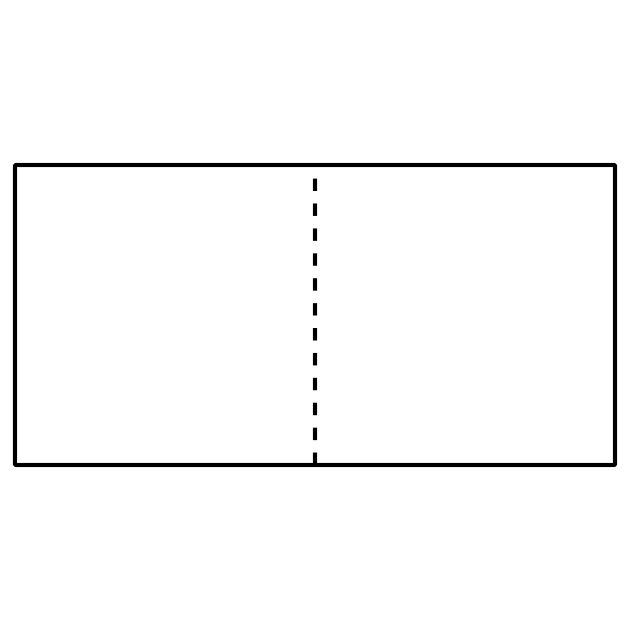
Sort the cards into 2 categories of your choosing. Be prepared to explain the meaning of your categories.

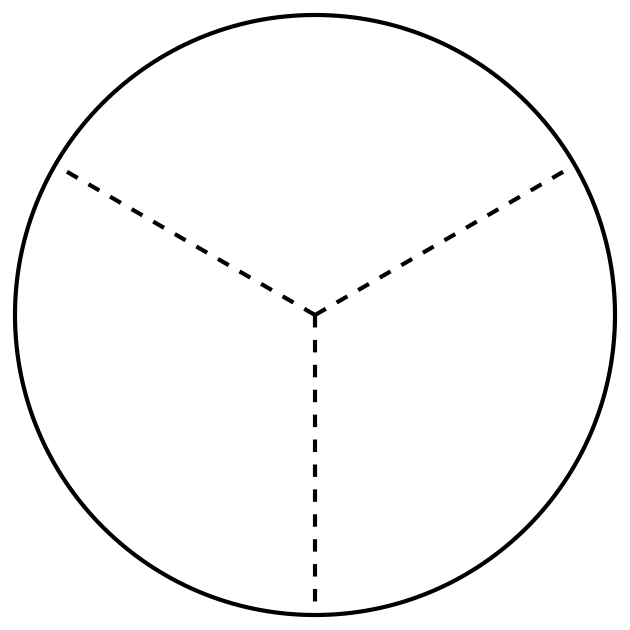
A

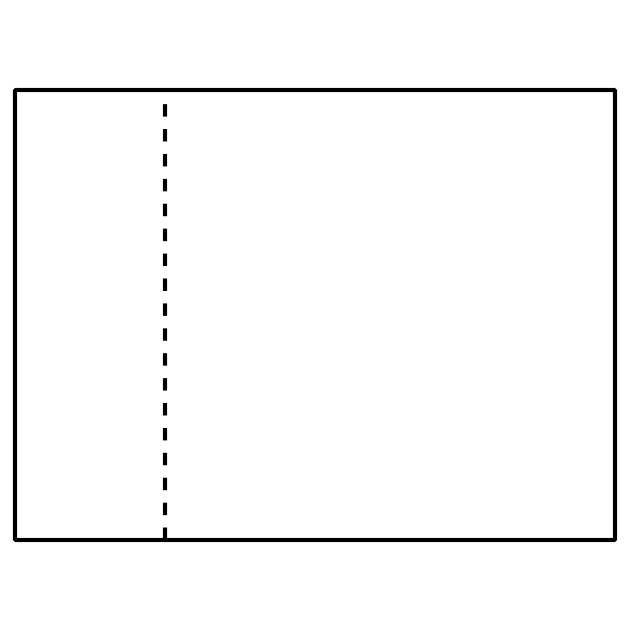
E

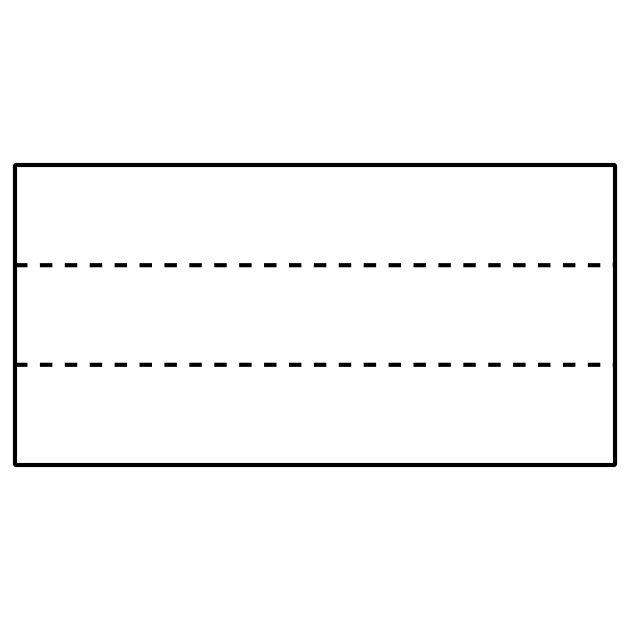
I

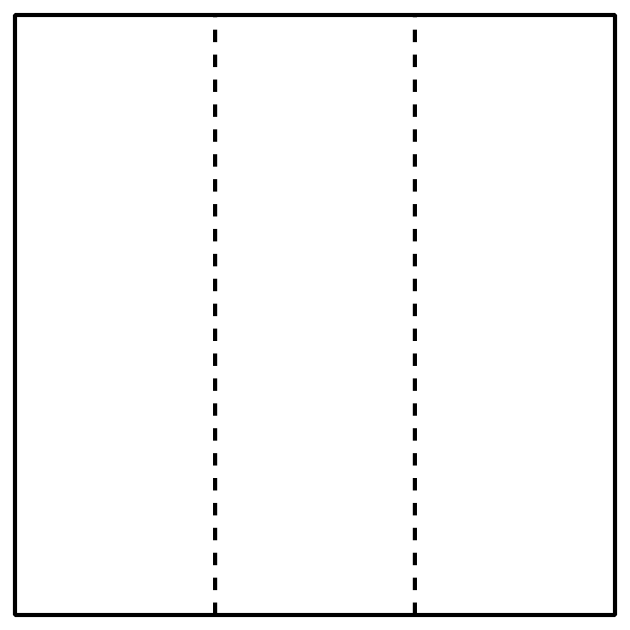
B

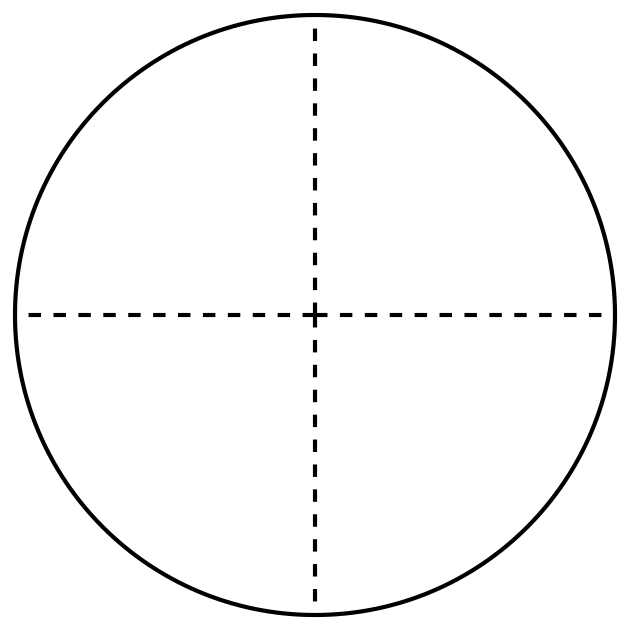
F

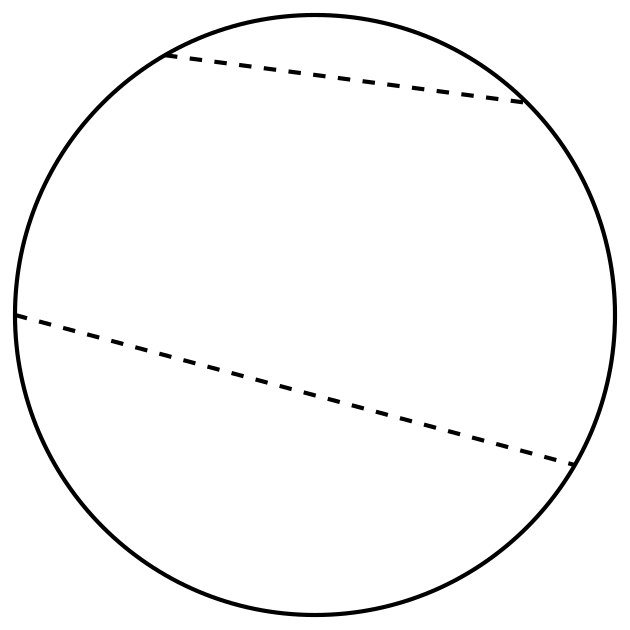
J

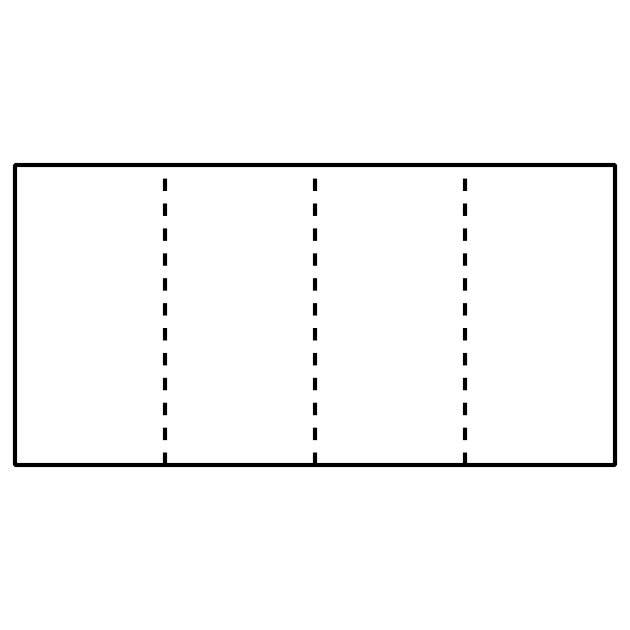
C

G

K

D

H

L

### 1.2: Fold and Name

Fold each rectangle your teacher gives you into 3, 6, 4, or 8 equal parts. Draw lines where you folded to partition the rectangles. Be prepared to share how you folded your shapes.



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