

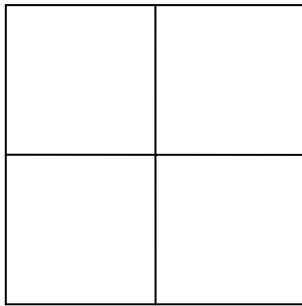
Name _____

Date _____

Partitioning Circles and Rectangles - Guided Lesson Explanation

Explanation to #1

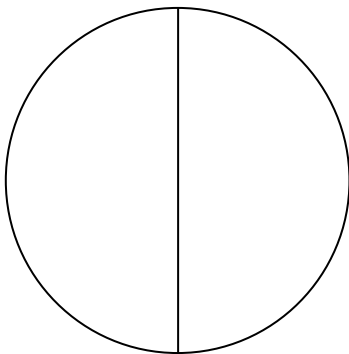
The difference between halves or quarters is based on how many equal parts the object is broken into. Four equal parts are quarters. Two equal parts are halves. In this case we see four each parts.



Quarters

Explanation to #2

Again we count the number of equal parts. We have two equal parts in the figure. Two equal parts are halves.



Halves

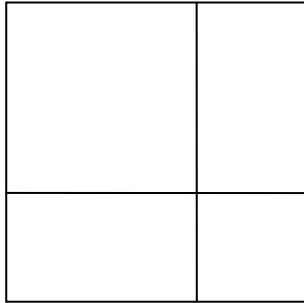


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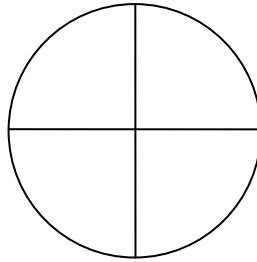
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Explanation to #3

This question is a bit tricky. Both figures have four parts. We need to remember that quarters are equal parts and that all parts need to be equal. Only object B has equal parts and there are four of them.



A



B

_____ B _____

