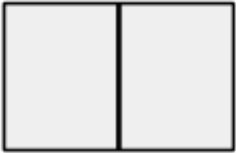

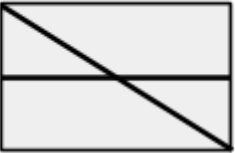
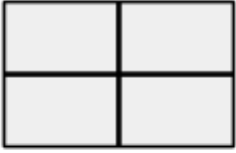

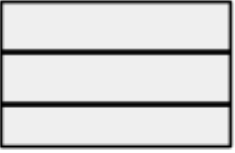


Create equal shares by partitioning rectangles, Practice Set A

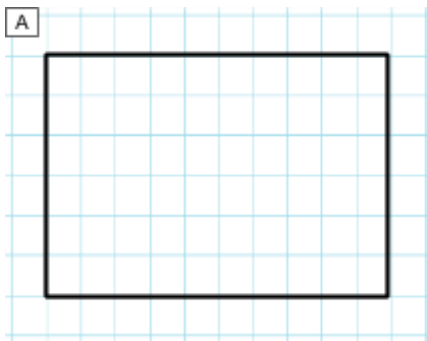
Name:

Date:

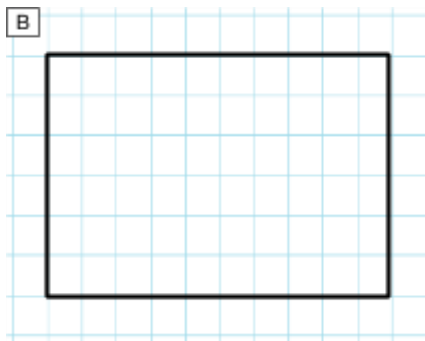
1. Decide if each rectangle has been partitioned into equal parts. Circle Yes or No.

 Yes No	 Yes No	 Yes No
 Yes No	 Yes No	 Yes No

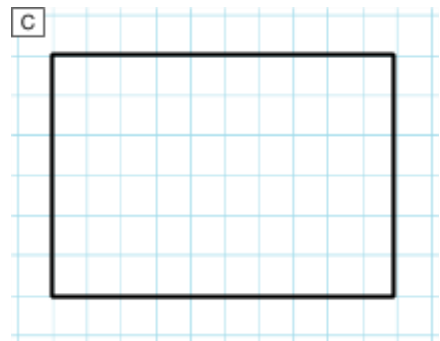
2. Partition each rectangle.



half



third



fourths

3. How many partitioned parts make the whole of each rectangle above?

Rectangle A	Rectangle B	Rectangle C
_____ equal shares	_____ equal shares	_____ equal shares