

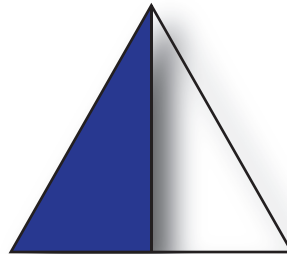
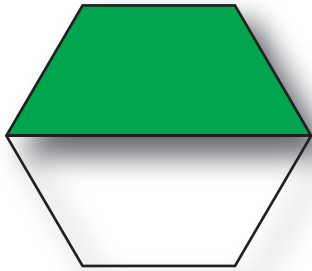
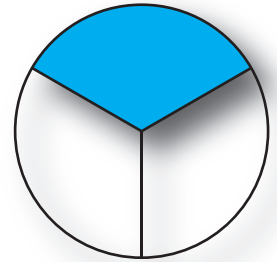
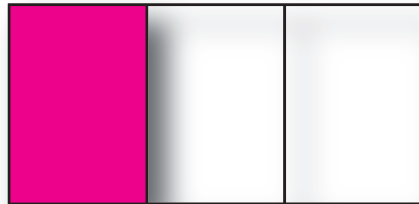


GRADE 2

GEOMETRY

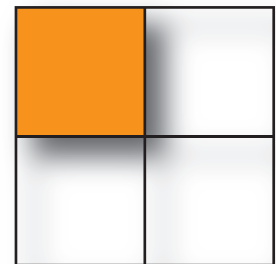
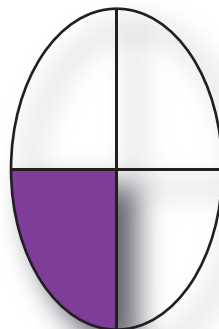
WORKBOOK 2

One-third



One-half

One-fourth



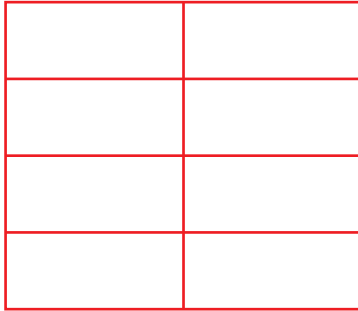


PARTITION THE RECTANGLE

Date _____

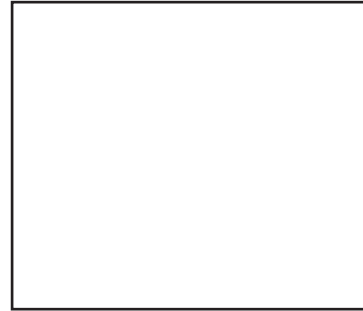
Partition the rectangle into rows and columns given below.

1) 4 rows 2 columns



8 boxes

2) 3 rows 5 columns



_____ boxes

3) 2 rows 3 columns



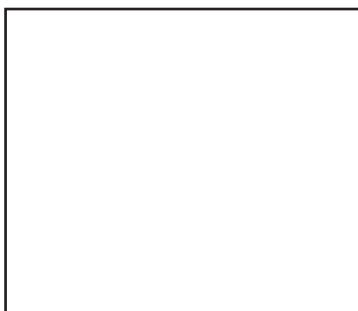
_____ boxes

4) 6 rows 2 columns



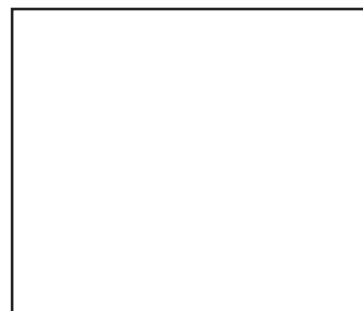
_____ boxes

5) 3 rows 4 columns



_____ boxes

6) 5 rows 4 columns



_____ boxes

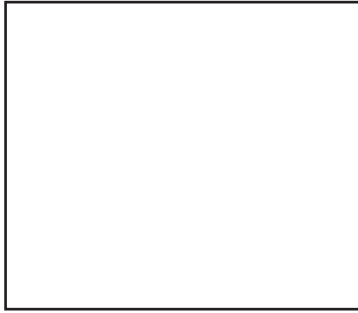


PARTITION THE RECTANGLE

Date _____

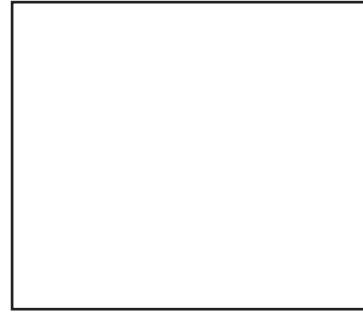
Partition the rectangle into rows and columns given below.

1) 6 rows 2 columns



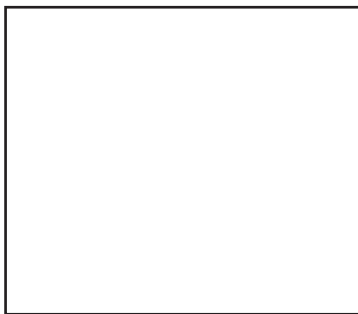
_____ boxes

2) 3 rows 2 columns



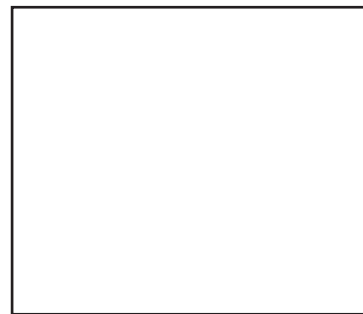
_____ boxes

3) 2 rows 4 columns



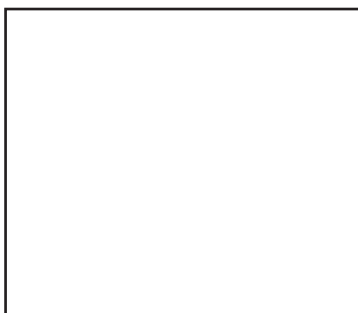
_____ boxes

4) 5 rows 3 columns



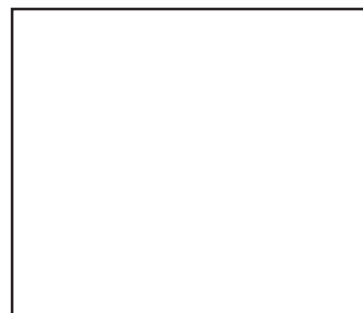
_____ boxes

5) 4 rows 5 columns



_____ boxes

6) 4 rows 3 columns



_____ boxes

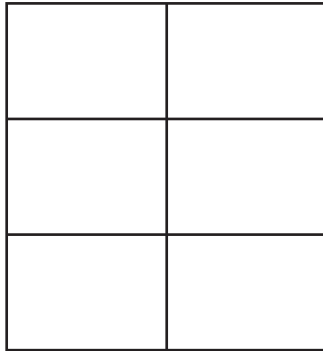


PARTITION THE RECTANGLE

Date _____

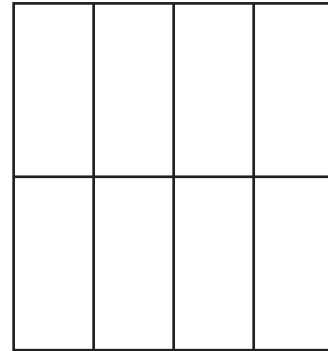
How many units are in the rectangle below?

1)



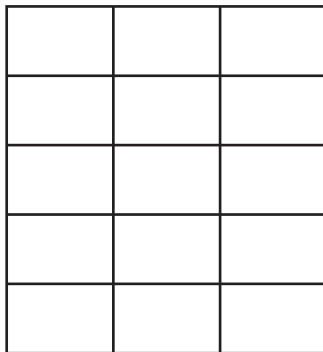
6 units

2)



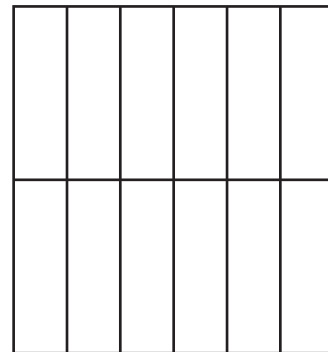
_____ units

3)



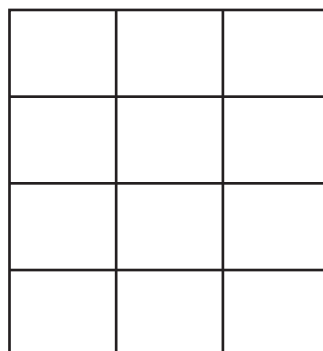
_____ units

4)



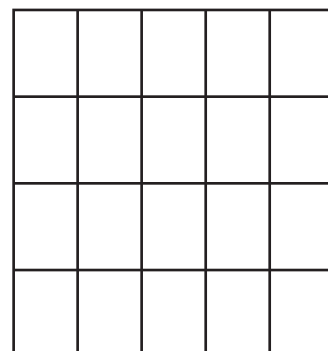
_____ units

5)



_____ units

6)



_____ units

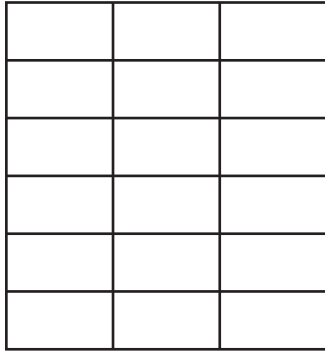


PARTITION THE RECTANGLE

Date _____

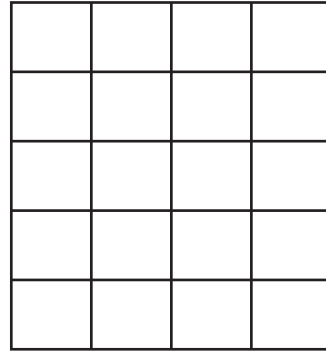
How many units are in the rectangle below?

1)



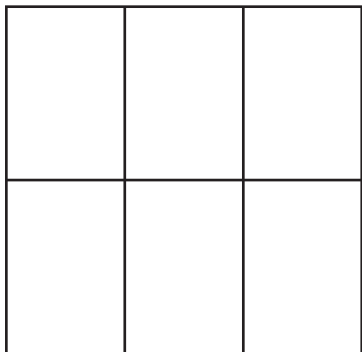
_____ units

2)



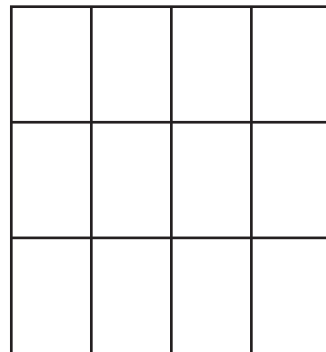
_____ units

3)



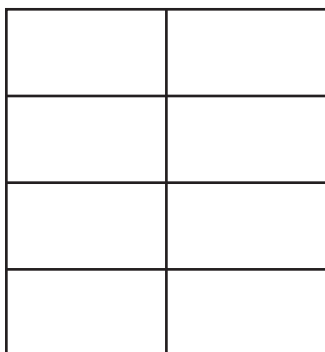
_____ units

4)



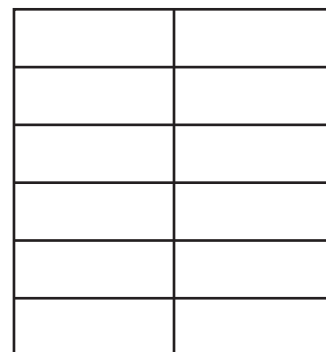
_____ units

5)



_____ units

6)



_____ units

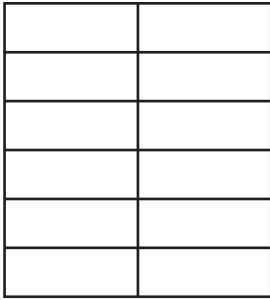


PARTITION THE RECTANGLE

Date _____

Count the number of rows, columns and equal parts in the rectangle.

1)



Rows

6

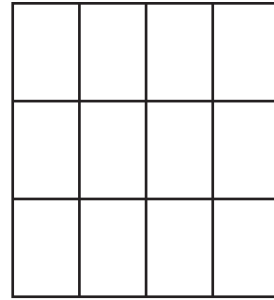
Columns

2

Equal parts

12

2)

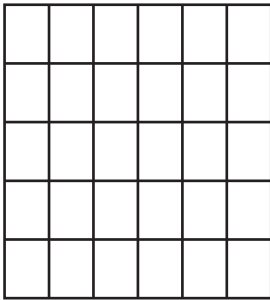


Rows

Columns

Equal parts

3)

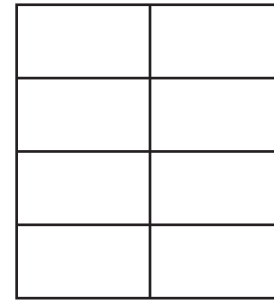


Rows

Columns

Equal parts

4)

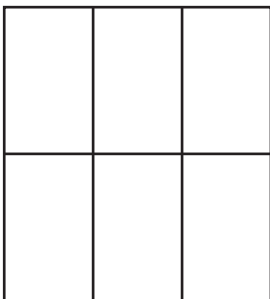


Rows

Columns

Equal parts

5)

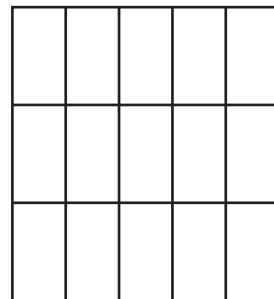


Rows

Columns

Equal parts

6)



Rows

Columns

Equal parts

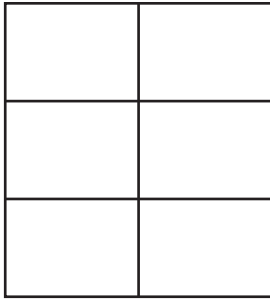


PARTITION THE RECTANGLE

Date _____

Count the number of rows, columns and equal parts in the rectangle.

1)

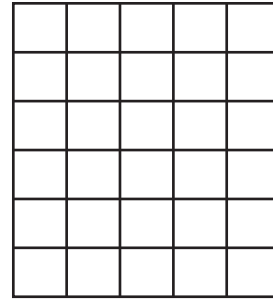


Rows

Columns

Equal parts

2)

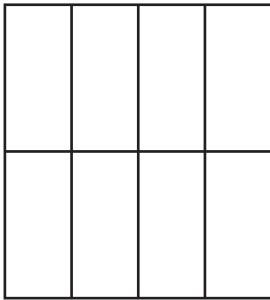


Rows

Columns

Equal parts

3)

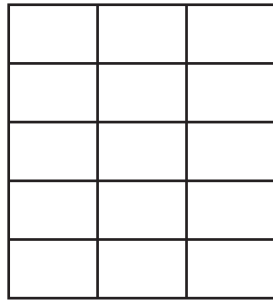


Rows

Columns

Equal parts

4)

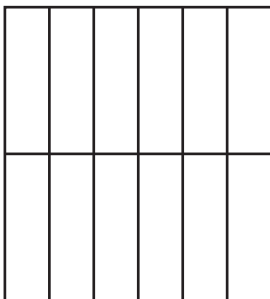


Rows

Columns

Equal parts

5)

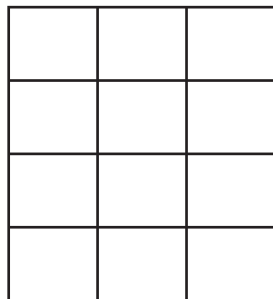


Rows

Columns

Equal parts

6)



Rows

Columns

Equal parts

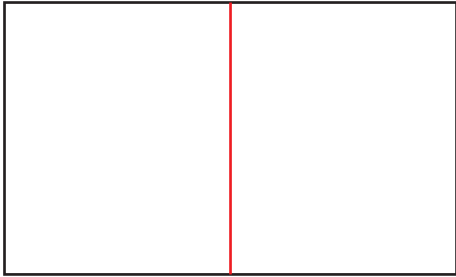


PARTITIONING SHAPES

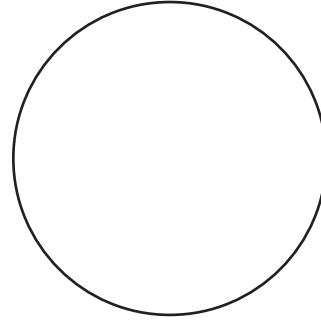
Date _____

Partition each shape into the correct equal parts.

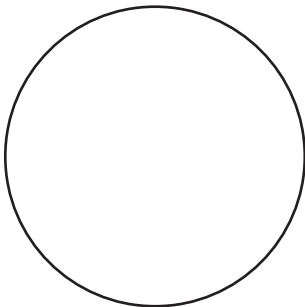
1) 2 equal parts



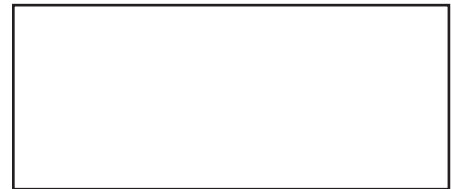
2) 4 equal parts



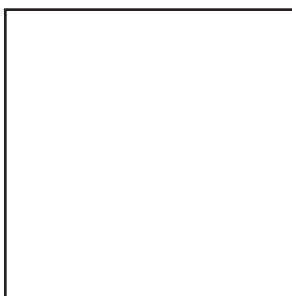
3) 3 equal parts



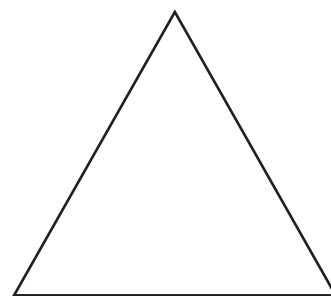
4) 5 equal parts



5) 4 equal parts



6) 2 equal parts



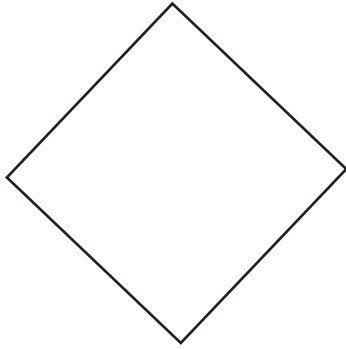


PARTITIONING SHAPES

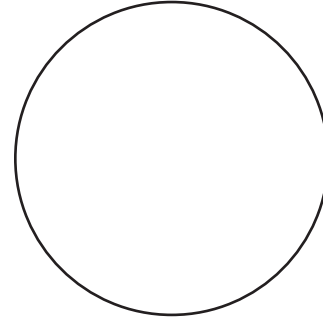
Date _____

Partition each shape into the correct equal parts.

1) halves



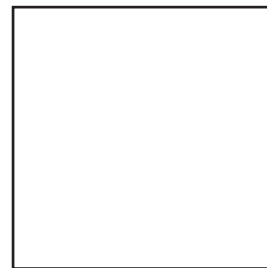
2) thirds



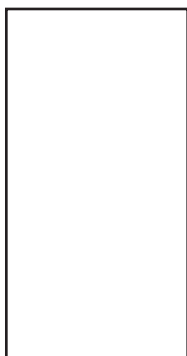
3) fourths



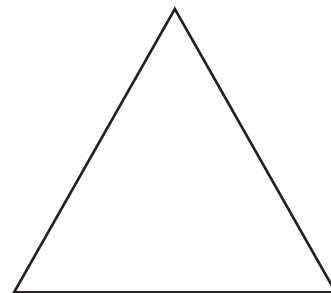
4) eighths



5) thirds



6) halves

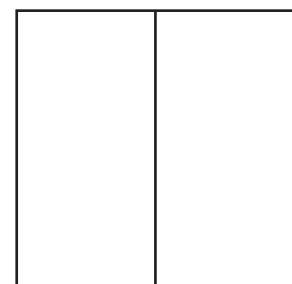
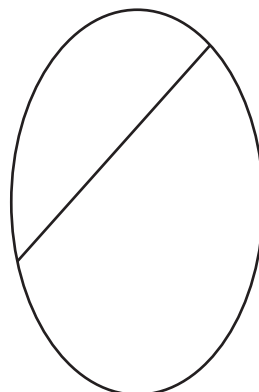
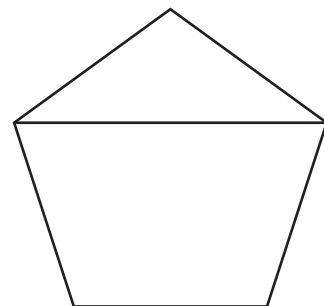
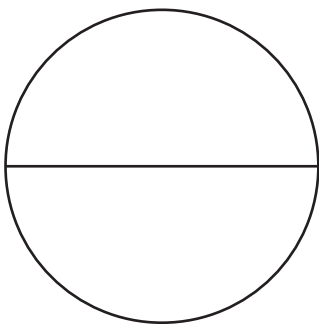
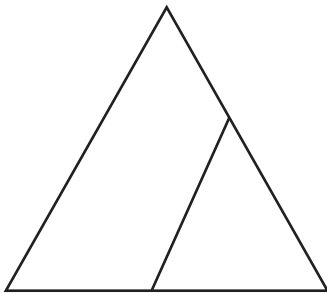
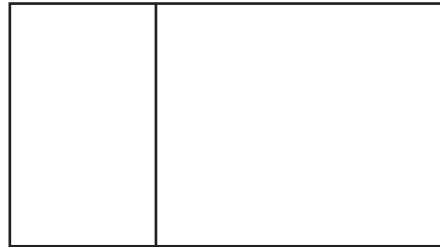
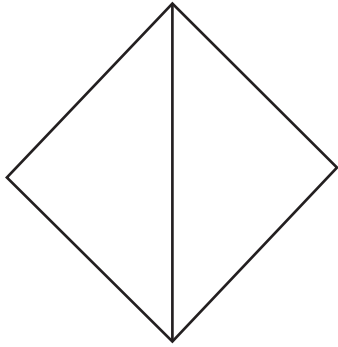




IDENTIFYING HALVES

Date _____

Color one half of each shape that has two equal halves.

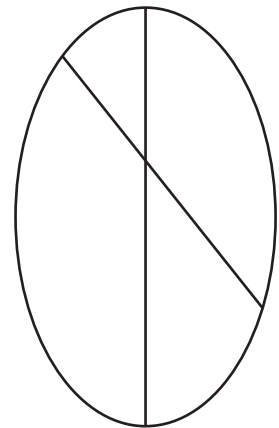
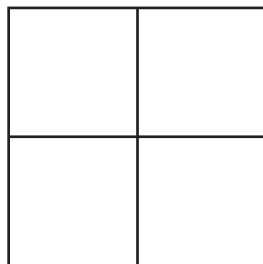
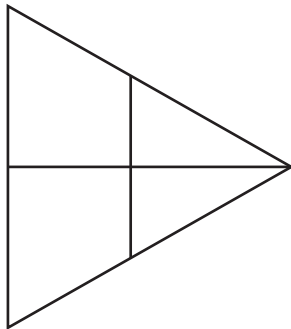
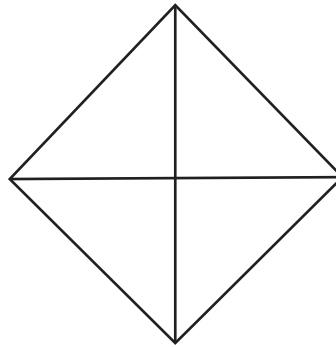
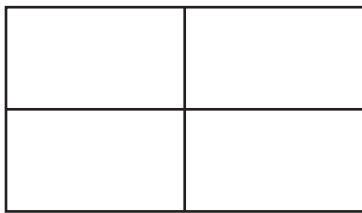
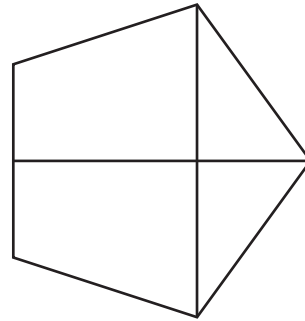
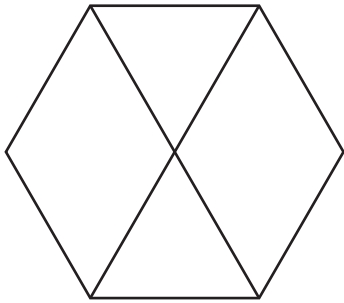
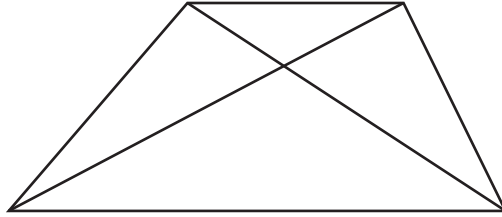
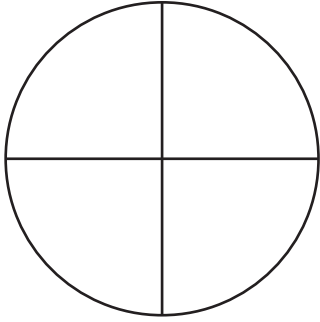




IDENTIFYING FOURTHS

Date _____

Color one fourth of each shape that has four equal halves.



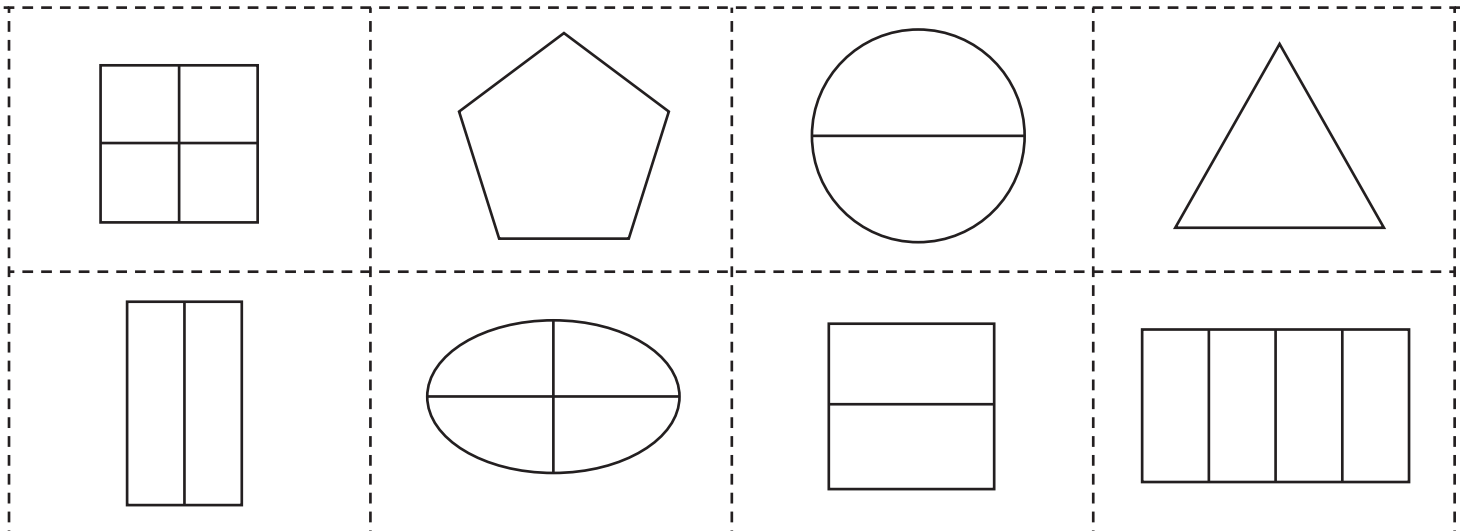


WHOLE, HALF & FOURTH

Date _____

Cut and paste the whole, half and fourth of the shapes given below.

WHOLE	HALF	FOURTH



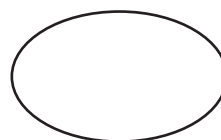
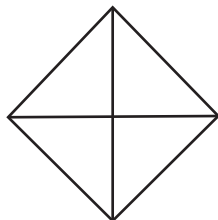
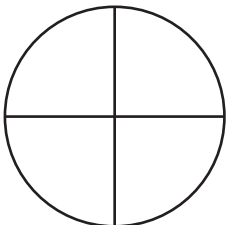
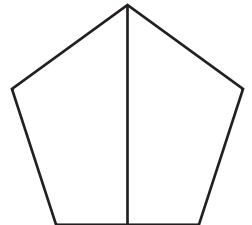
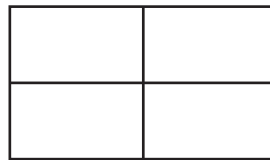
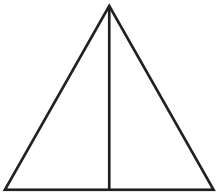


WHOLE, HALF & FOURTH

Date _____

Cut and paste the whole, half and fourth of the shapes given below.

WHOLE	HALF	FOURTH

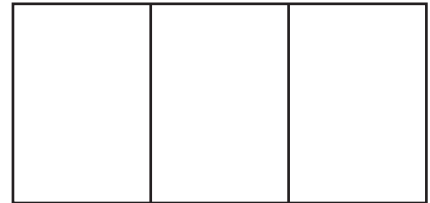
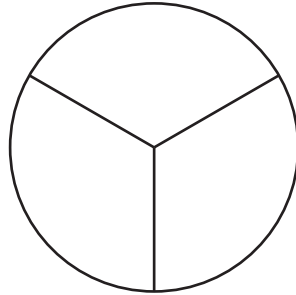
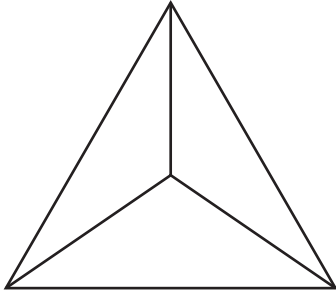




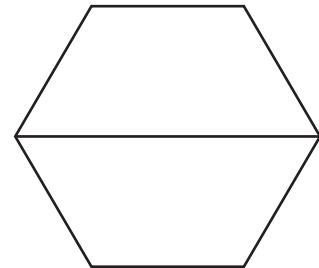
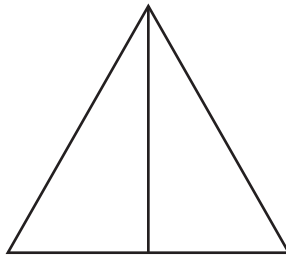
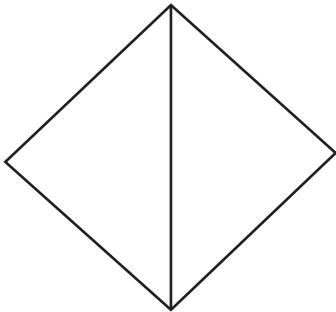
HALF, THIRD & FOURTH

Date _____

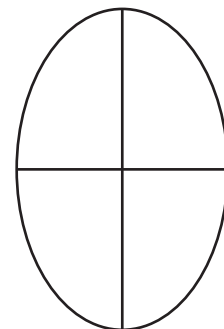
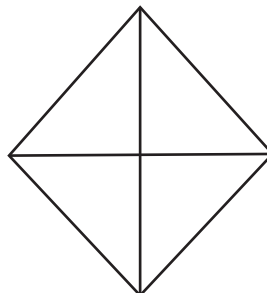
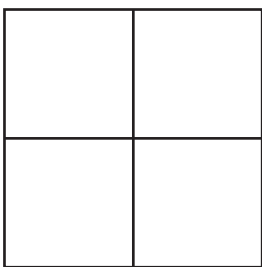
1) Color one-third of each shape.



2) Color one-half of each shape.



3) Color one-fourth of each shape.

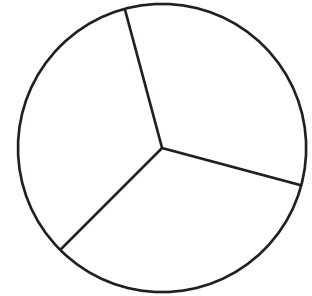
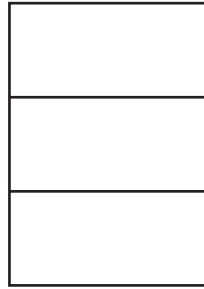
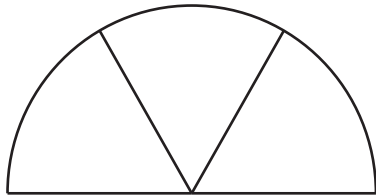




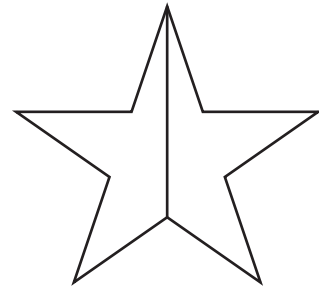
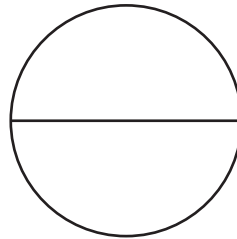
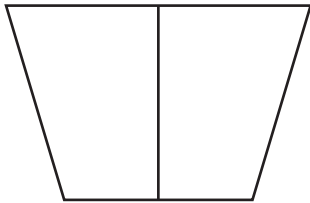
HALF, THIRD & FOURTH

Date _____

1) Color one-third of each shape.



2) Color one-half of each shape.



3) Color one-fourth of each shape.

