

School: Seton LP
Grade & Section: G1
Term/Quarter #: T3
Subject: Math
Lesson/Title: Fractions

Name: _____ Date: _____

I. Check **Yes** if the shaded part of the whole shows $\frac{1}{2}$ and check **No** if it does not.

a.  _____ Yes _____ No

b.  _____ Yes _____ No

c.  _____ Yes _____ No

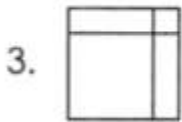
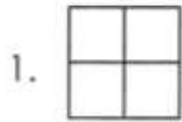
II. Encircle **Yes** if the shaded part of the whole shows $\frac{1}{4}$ and **No** if it does not.

a.  Yes No

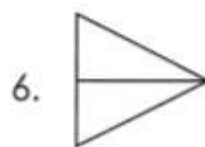
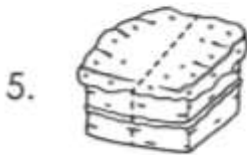
b.  Yes No

c.  Yes No

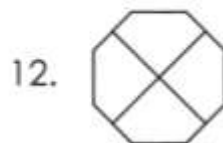
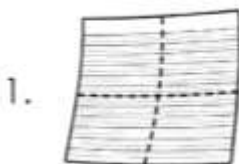
III. Check ✓ the figure if it is divided into equal parts and cross it out ✗ if it is not.



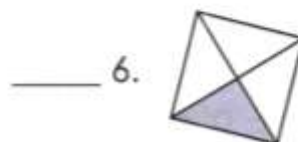
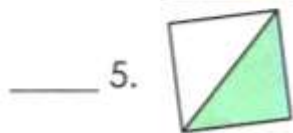
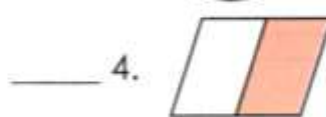
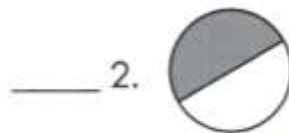
Color $\frac{1}{2}$ of each shape or object.



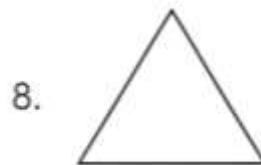
Color $\frac{1}{4}$ of each shape or object.



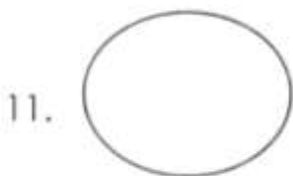
IV. Identify whether the shaded part is $\frac{1}{2}$ or $\frac{1}{4}$.



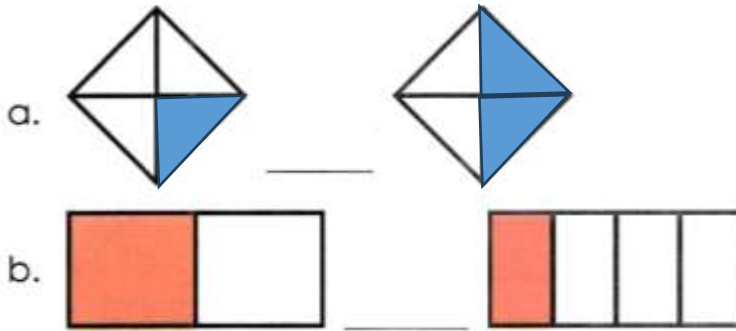
Divide each figure into 2 equal parts. Then, color $\frac{1}{2}$ of it.



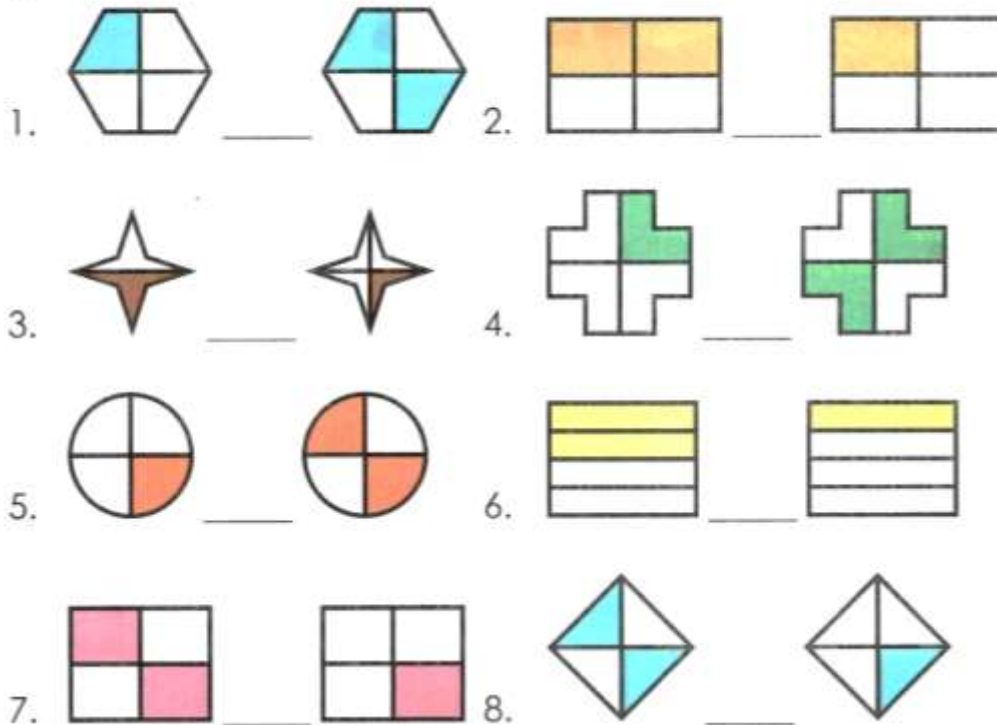
Divide each figure into 4 equal parts. Then, color $\frac{1}{4}$ of it.



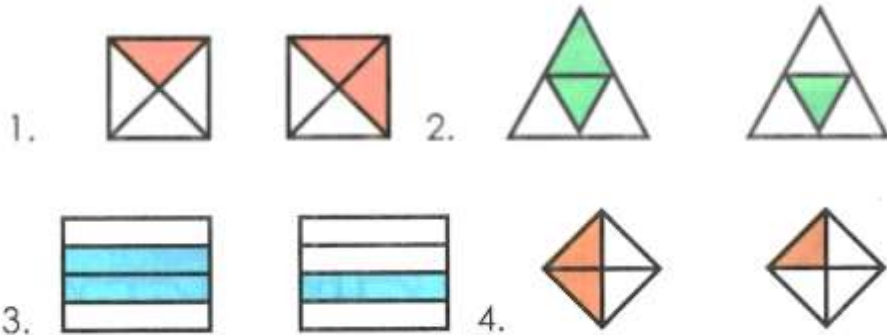
V. Compare the two figures by using $>$ or $<$.



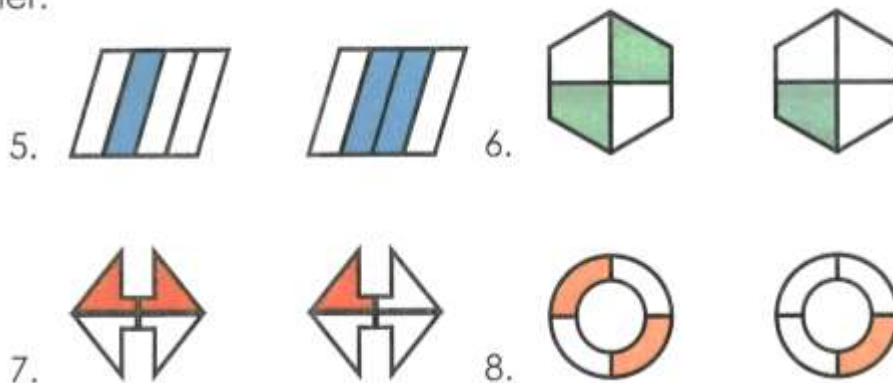
VI. Compare the shaded part of the following figures by using $<$ or $>$.



VII. Encircle the shape that has a greater shaded part than the other.



Encircle the shape that has a less shaded part than the other.



VIII. These are all halves. Count them and write how many there are in all.

1.  _____ halves

2.  _____ halves

3.  _____ halves

4.  _____ halves

5.  _____ halves

These are all quarters. Count them and write how many there are in all.

6.  _____ quarters

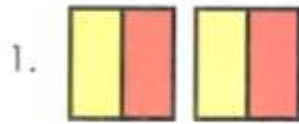
7.  _____ quarters

8.  _____ quarters

9.  _____ quarters

10.  _____ quarters

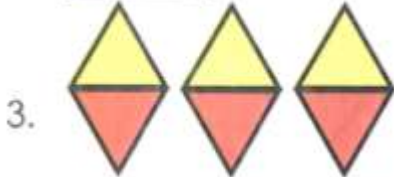
IX. Count the number of halves in the pictures below.



_____ halves



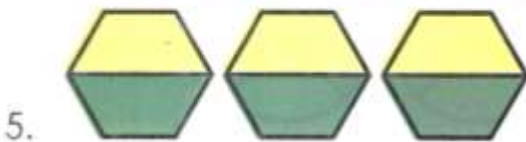
_____ halves



_____ halves



_____ halves

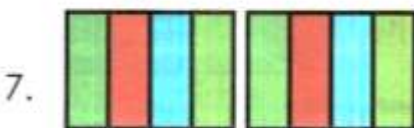


_____ halves

Count the number of quarters in the pictures below.



_____ quarters



_____ quarters



_____ quarters



_____ quarters



_____ quarters

X. Color 5 halves in the hearts below.



Color 10 quarters in the circles below.

