

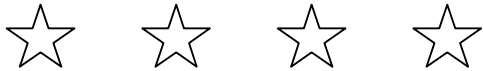


SF-W4

Fractions

Name: _____ Date: _____

I Start At: _____ I Finish At: _____



Notes From Mom

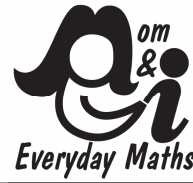
- My child understands and correctly applies this skill
- My child needs help on this, but overall seems to understand lesson
- My child needs further instruction on this skill/lesson

Other Remarks: _____

Notes From Tutor

- Ability High- Proficient
- Ability Satisfactory-Developing
- Ability Low- Beginning (needs more attention)


Other Remarks: _____

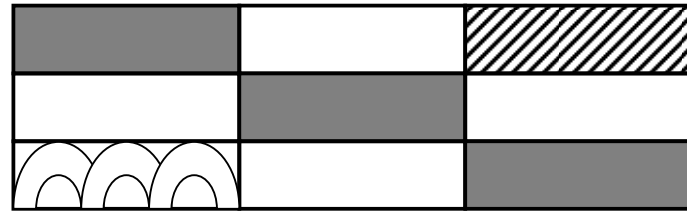


SF-W4

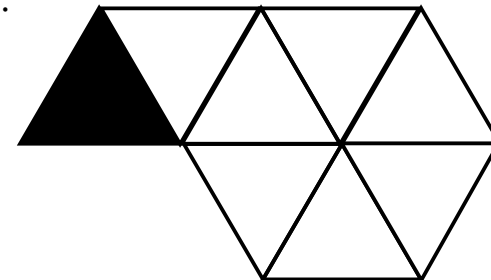
Fractions

I) Do these.

1) What fraction of the figure is represented by  ?



2) Colour the shape below so that $\frac{1}{4}$ of it is shaded.

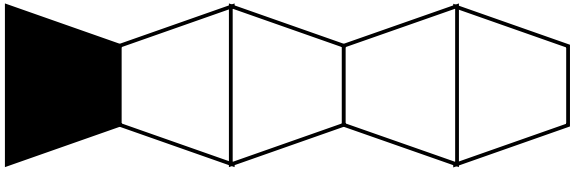




SF-W4

Fractions

- 3) Look at the diagram below. Write the fraction that you need to colour to make it one whole.



- 4) Arrange the fractions in order. Begin with the smallest.

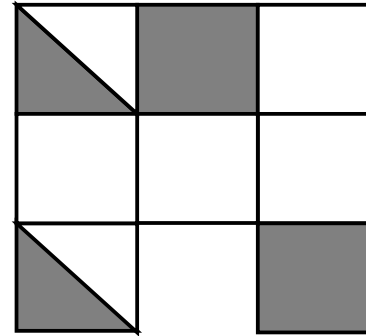
$\frac{3}{7}$, 1 , $\frac{4}{7}$, $\frac{2}{7}$



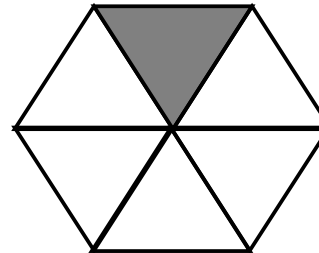
SF-W4

Fractions

- 5) What fraction of the figure below is shaded?



- 6) How many more parts of the figure must be shaded to show $\frac{2}{3}$?

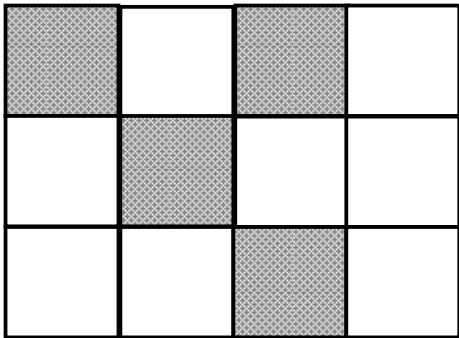




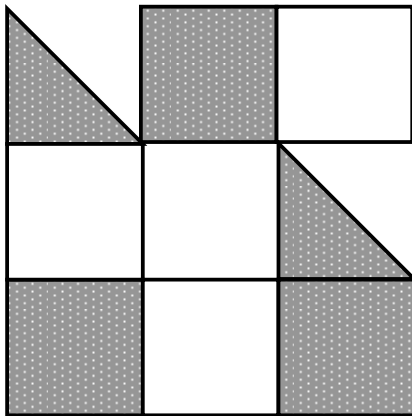
SF-W4

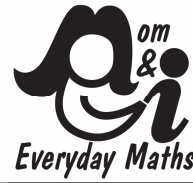
Fractions

7) What fraction of the figure is not shaded?



8) What fraction of the figure below is shaded?

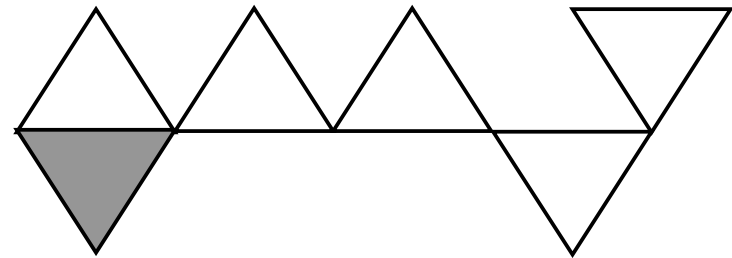




SF-W4

Fractions

9) How many more parts of the figure must be shaded to show half? Shade them.



10) What fraction of the figure is not shaded?

