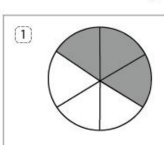


Worksheet

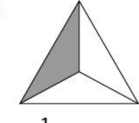
Grade 3- MATHEMATICS

Chapter 2- Fractions

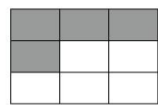
What fraction of each shape is shaded? Write the missing numerator or denominator for each.

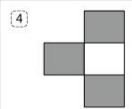


(2)



(3)





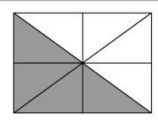
$$=\frac{1}{4}$$

(5)



$$=\frac{3}{}$$

(6)



(7)



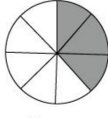
(8)



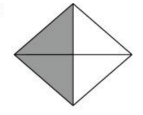
9



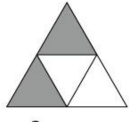
[10]



(11)

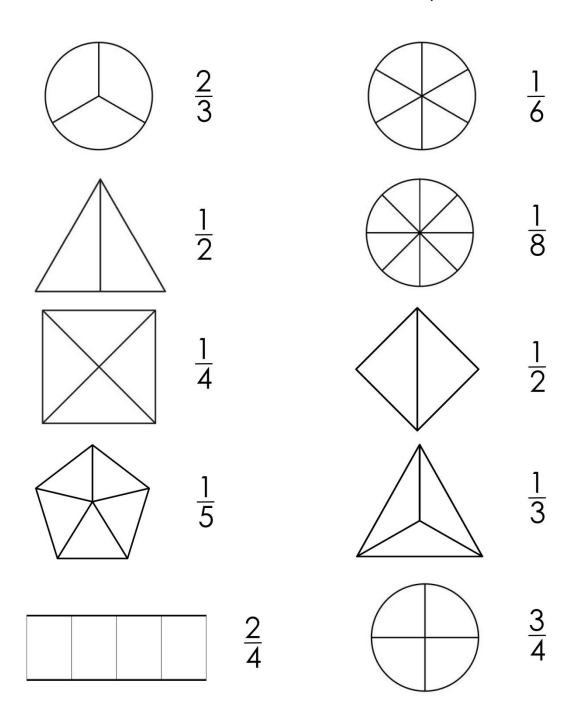


[12]



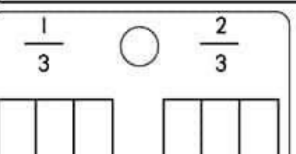


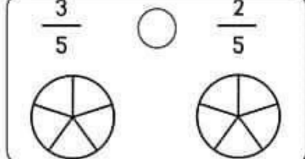
Color in the fraction shown of each shape.

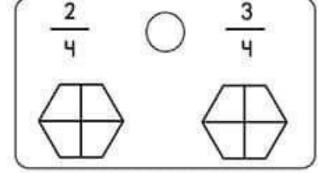


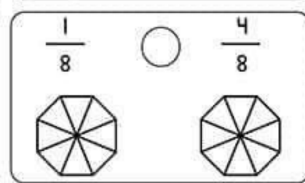


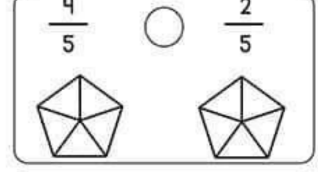
Color & Compare Fractions

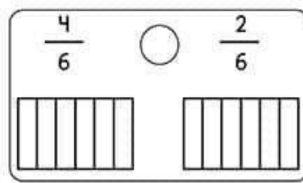


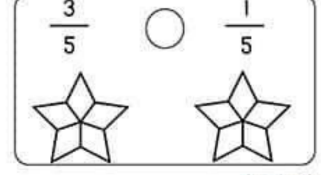


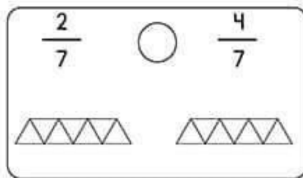














(1) Solve the story sums.

(a) Namrata's son ate $\frac{1}{4}$ kg and her daughter ate $\frac{1}{2}$ kg of the grapes that she bought. Who ate more grapes, her son or her daughter?



(b) There are one dozen mangoes in a box, out of which 3 are rotten. What fraction of the mangoes is rotten and what fraction is good?





(2) Colour the number.

(a) $\frac{1}{3}$ of 9



(b) $\frac{1}{5}$ of 10



(c) $\frac{1}{2}$ of 8

