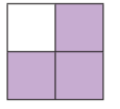
## 1. Write what fraction is shaded

a)

c)



3/4



d)



4/7

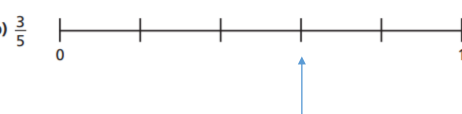


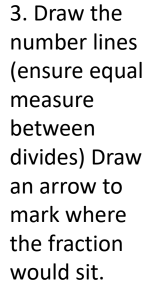




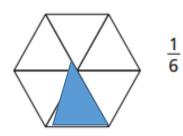


**b)**  $\frac{3}{5}$ 



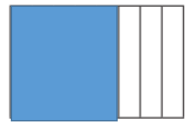


2. Copy the shapes then shade to match the fractions.



3/5

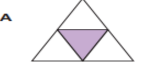
b)



<u>5</u>



Α





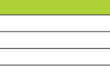
down the letters of the

4. Write



C

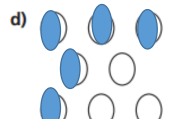


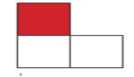


shapes with 1/3



<u>5</u>





C, D, E, F

shaded.

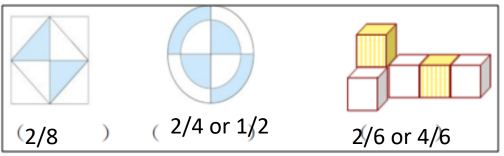
A box of chocolate is made of 8 chocolates. 5 chocolates are eaten. What fraction of the box of chocolates are left? 3/8

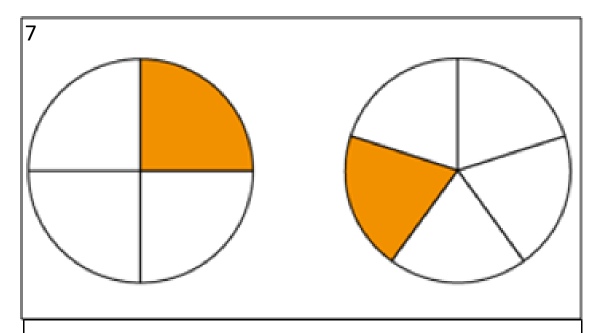
What fraction have been eaten? 5/8

What do you notice?

Those that have been eaten added to those that haven't make 8 and 8/8 is the whole box

6. What fractions can you see? Write the fraction for each shape.





Write the fractions and then an inequality sign to show which fraction is bigger and **explain how you know?** 

1/4 > 1/5 because it it a unit fraction on 1 part out of 4 is going to be larger than 1 part out of 5 on the same whole.