



When 15 things are divided into 5 sets, there are 3 things in each set: $15 \div 5 = 3$

We could also describe the picture as follows.

When 15 things are divided into sets of size 3, there are 5 sets: $15 \div 3 = 5$

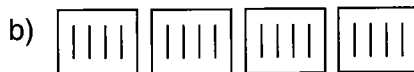
3. Fill in the blanks. Then write two division statements.



_____ lines _____ sets
 _____ lines in each set

 \div =

 \div =



_____ lines _____ sets
 _____ lines in each set

 \div =

 \div =



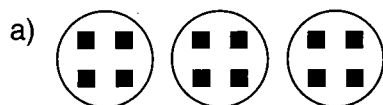
_____ lines _____ sets
 _____ lines in each set

 \div =

 \div =

4. Fill in the blanks. Then write two division statements.

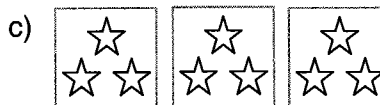
HINT: Count the figures first.



_____ sets
 _____ squares in each set



_____ sets
 _____ triangles in each set



_____ sets
 _____ stars in each set

5. Solve the problem by drawing a picture. Then write a division statement for your answer.

a) 12 triangles; 4 sets

How many triangles in each set? _____

b) 6 squares; 3 squares in each set

How many sets? _____



6. Solve each problem by drawing a picture. Write a division statement for your answer.

a) 20 people; 5 cars

How many people in each car?

b) 12 children; 3 boats

How many children in each boat?