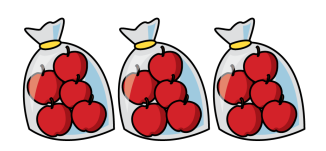
# SCALING White Rose Maths

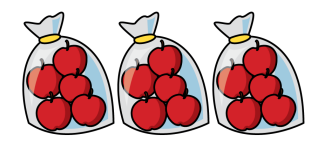
## GET READY



#### 1) How many apples altogether?







#### 2) Complete the calculations

$$3 \times 10 =$$

$$30 \div 3 =$$

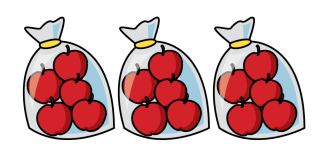
$$3 \times 20 =$$

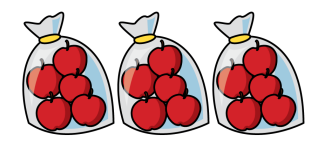
$$60 \div 3 =$$

Double each of the numbers below

$$15 \rightarrow 25 \rightarrow 35 \rightarrow 45 \rightarrow$$







2) Complete the calculations

$$3 \times 10 = 30$$

$$30 \div 3 = 10$$

$$3 \times 20 = 60$$

$$60 \div 3 = 20$$

3) Double each of the numbers below

$$15 \rightarrow 30 \quad 25 \rightarrow 50 \quad 35 \rightarrow 70 \quad 45 \rightarrow 90$$

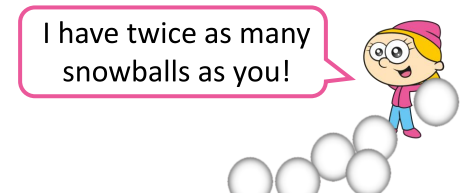
# LET'S LEARN







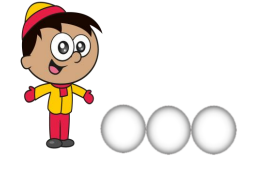




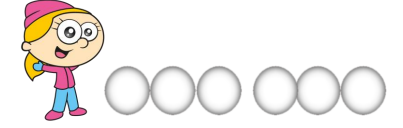
Do you agree with Eva?

#### Does Eva have twice as many snowballs as Amir?





Amir has 3 snowballs.



Eva has 6 snowballs.

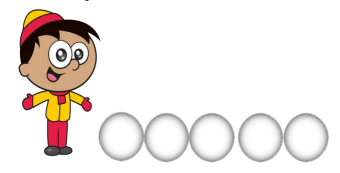
$$2 \times 3 = 6$$

6 is twice as many as 3



Amir now has 5 snowballs.

If Eva makes twice as many snowballs, how many will she have?

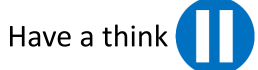






$$2 \times 5 = 10$$
  
10 is twice as many as 5

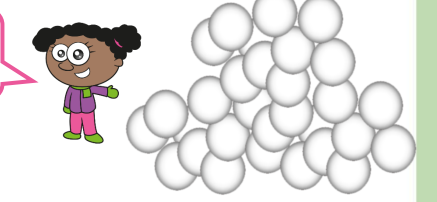
#### Eva has 10 snowballs







I have made three times as many snowballs as you!

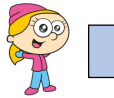


How many snowballs has Whitney made?



#### Eva has 10 snowballs.

Whitney has three times as many snowballs as Eva.



10



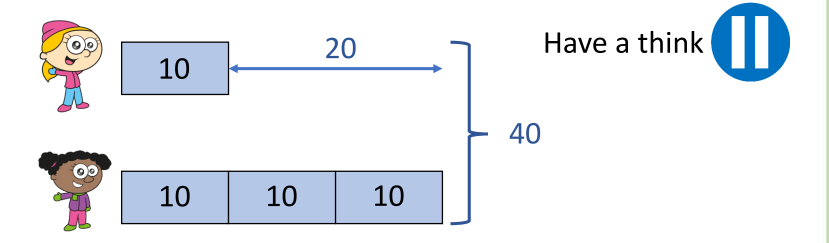
10 10 10

Whitney has 30 snowballs.

How many snowballs does Whitney have?







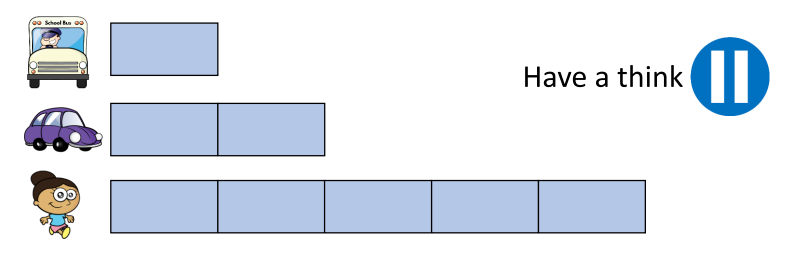
Whitney has 20 more snowballs than Eva. Eva has 20 fewer snowballs than Whitney.

The girls have 40 snowballs altogether.



Here is a bar model to represent how children in Class 3 travel to school.

Use the bar model to complete the sentences.



Twice as many children travel by car as by bus.

5 times as many children walk as travel by bus.

## YOUR TURN

Have a go at questions 1 – 6 on the worksheet

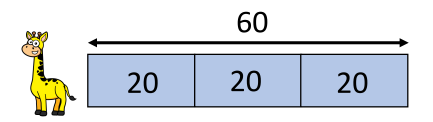


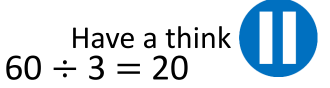


Here are 2 toys.

The giraffe is 3 times as tall as the elephant.

How tall is the elephant?





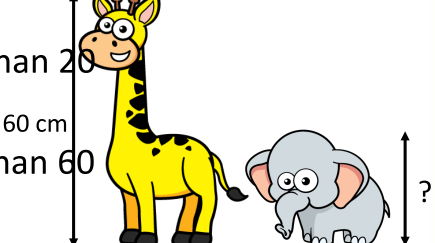


20

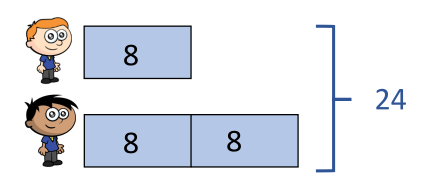
The elephant is 20 cm tall.

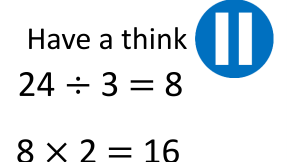
60 is 3 times greater than

20 is 3 times smaller than 60

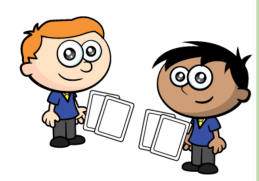


Amir and Ron have some playing cards. Amir has twice as many cards as Ron. Altogether there are 24 cards.





Ron has 8 cards.
Amir has 16 cards.



How many cards does each boy have?

### YOUR TURN

Have a go at the rest of the questions on the worksheet



