## Wednesday $1^{\text {st }}$ July Y4 Maths

Good morning Year 4s, for maths today, please go to https://whiterosemaths.com/homelearning/year-4/ and find Summer term - week $\mathbf{1 0}$-Lesson $\mathbf{2}$ Watch the teaching video 'Comparison Sum and Difference' and then complete the worksheet and the challenge below.

## Comparison, sum and difference

 MathsThe bar chart shows the number of visitors to a museum in a week.
a) How many more visitors went to the museum on Tuesday than on Wednesday?
b) What is the difference between the number of visitors on Monday and the number of visitors on Friday?
c) What was the total number of visitors for the whole week?
d) If there were 3 times as many visitors on Saturday as there were on Thursday, how many people visited on Saturday?The pictogram shows the points scored in a game by five teams.

| Team | Points |
| :---: | :---: |
| Red | $\square \square \square \square$ |
| Blue | $\square \square$ |
| Green | $\square$ |
|  | $\square \square$ |
| Yellow | $\square \square \square \square \square$ |
| Pink | $\square$ |


$\qquad$ $=4$ points
a) Write $<,>$ or $=$ to compare the points scored by the teams.

b) The Pink team scored half the number of points that the Green team scored

Complete the pictogram for the Pink team.
c) Teddy is working out the difference in points between the Red and Green teams


Is there another way Teddy could work out the answer?

Two children are asked to find out how many hours of sunshine there were altogether.
Country

Key -
a)


Use Mo's method to calculate the total hours of sunshine.
b)


Use Rosie's method to calculate the total hours of sunshine.
$\square$ hours hours

The table shows the number of men and women who watched three different films.

| Film | Women | Men | Total |
| :---: | :---: | :---: | :---: |
| A | 364 | 618 |  |
| B | 411 |  | 895 |
| C | 609 | 255 |  |
| Total |  | 1,357 |  |

a) Complete the table.
b) Are these statements true or false?

More women than men watched one of the films.
Film B was the most popular.

5 The bar chart represents the number of goals scored by four footballers.
Use the clues to complete the bar chart.

- Tom has scored 13 fewer goals than Aisha.
- Aisha has scored twice as many goals as Huan.
- Huan and Nijah combined have scored a total of 20 goals.


Which method is the most efficient? Will that always be the case?

## Challenge

## What to do <br> Follow the clues to correctly label each column with the appropriate symbol:



Four times as many kids would rather go to the beach than go to an art gallery.A holiday at Wet ' $n$ ' Wild is the most preferred option.

There are 3 times as many shoppers than there are art gallery attenders.Poor Mr N will be hill walking alone it seems. He'll probably get over it.

b) The Pink team scored half the number of points that the
Green team scored.
Complete the pictogram for the Pink team.
c) Teddy is working out the difference in points between the
Red and Green teams.
Red and Green teams.





(a)

Greater depth

