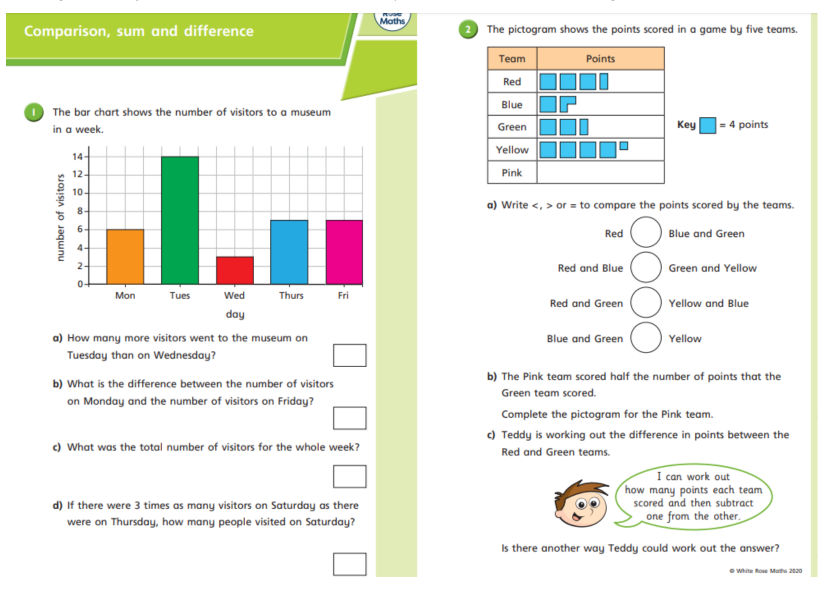
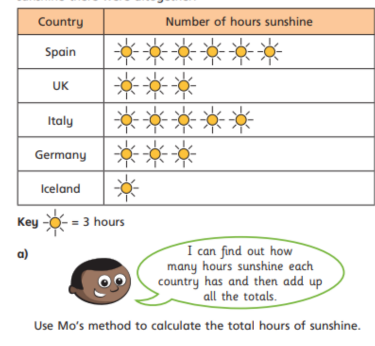
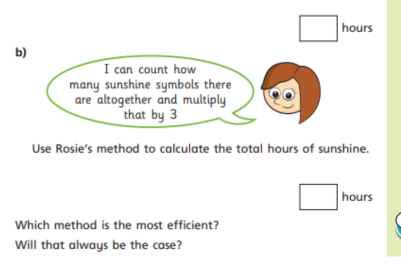
Wednesday 1st July Y4 Maths

Good morning Year 4s, for maths today, please go to <u>https://whiterosemaths.com/homelearning/year-4/</u> and find **Summer term** - **week 10** - **Lesson 2** Watch the teaching video **'Comparison Sum and Difference'** and then complete the worksheet and the **challenge** below.



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





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

| Film | Women | Men | Total |
|-------|-------|-------|-------|
| А | 364 | 618 | |
| В | 411 | | 895 |
| С | 609 | 255 | |
| Total | | 1,357 | |

a) Complete the table.

b) Are these statements true or false?

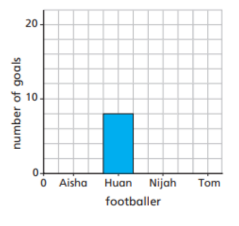
More women than men watched one of the films.

Film B was the most popular.

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.



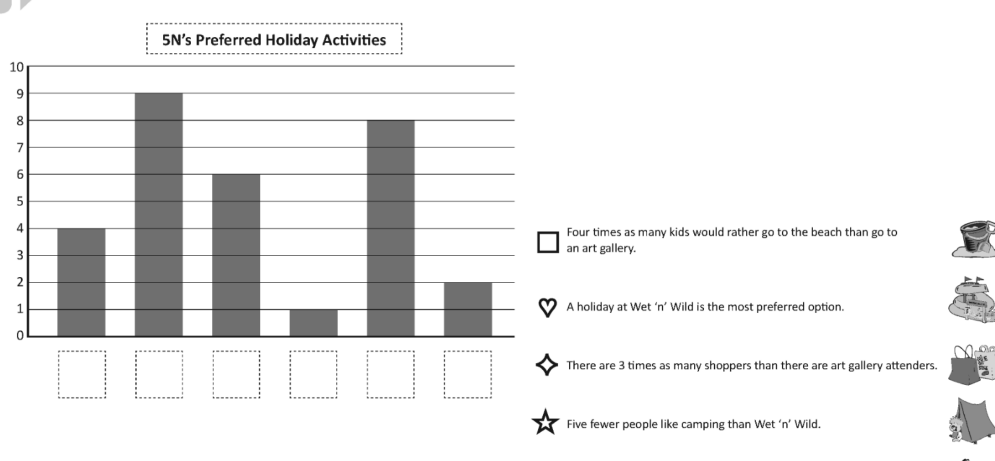
D White Rose Maths 2020

Challenge

Follow the clues to correctly label each column with the appropriate symbol:

What

to do



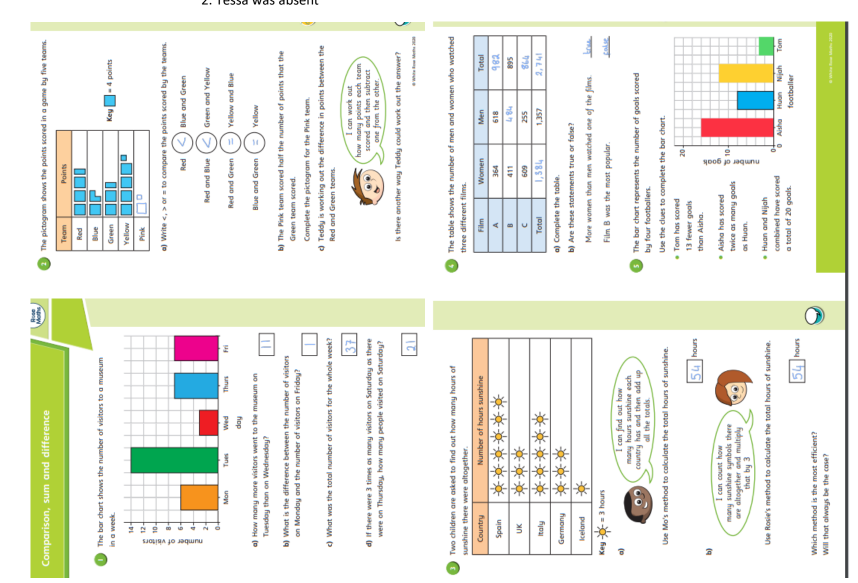


Λ Half the number of people who like camping prefer to visit art galleries.



Poor Mr N will be hill walking alone it seems. He'll probably get over it.





Answers Challenge yesterday – 1. Frequency chart A=6 J=5 B=3 D=3 H=3 P=3 S=3 T=3 M=2 N=2 W=2 2. Tessa was absent

Greater depth