Maths task one

Linked to addition and subtraction of more than one number

Complete exercise 11.

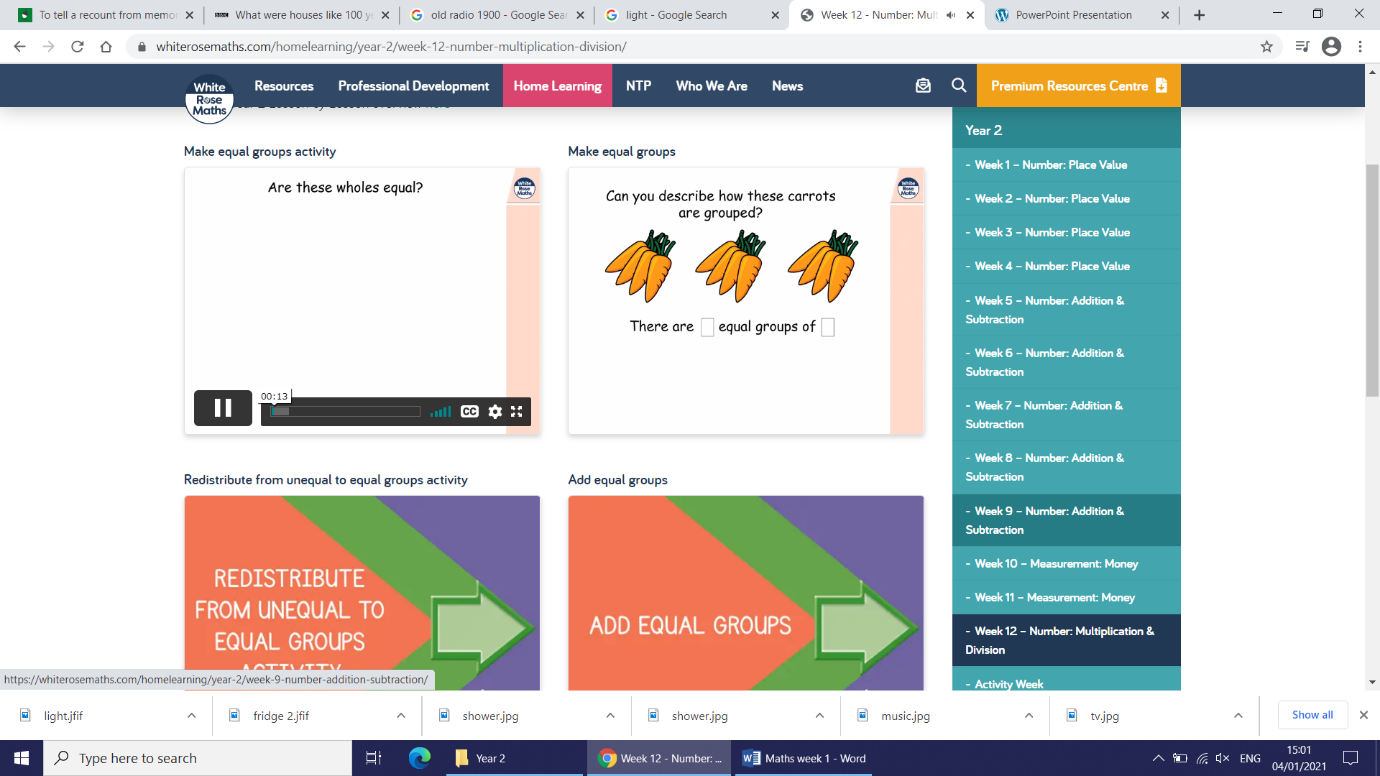
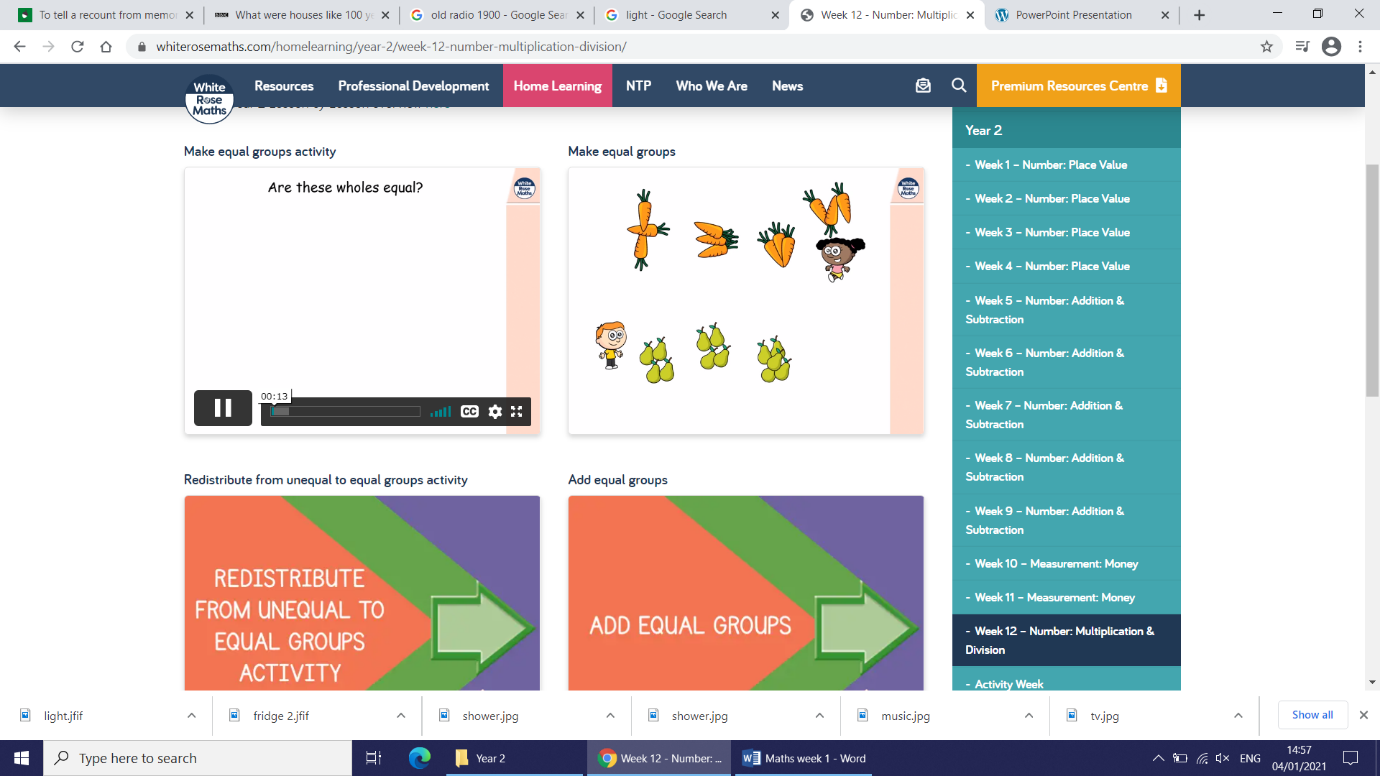
\*If extra support is needed, find 20 objects (toys, pencils, raisins etc.) and use these to make addition sentences with just two numbers (for example, 11 + 3 = )

Maths task two

Make equal groups <https://whiterosemaths.com/homelearning/year-2/week-12-number-multiplication-division/>

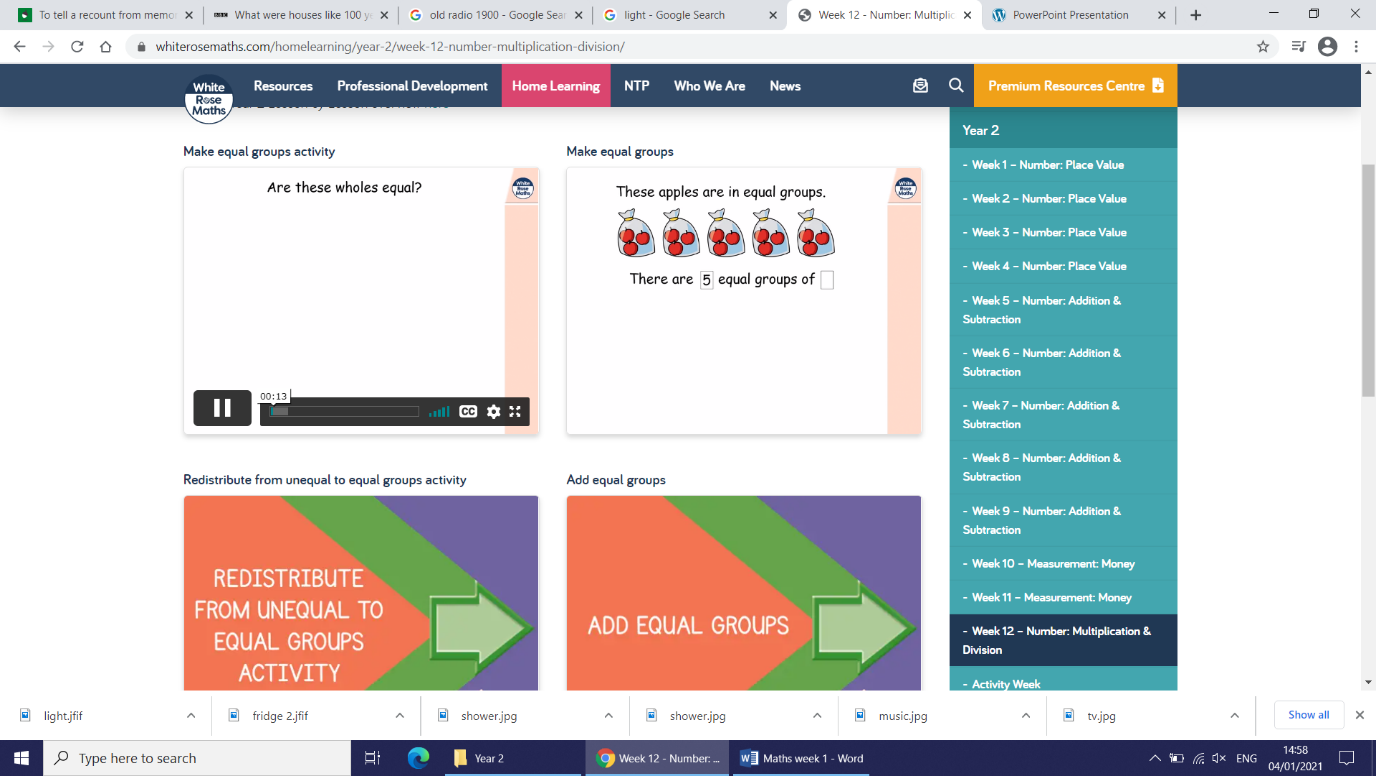
Watch the video and answer the questions or use the questions below.

Repeated additions Describe the groups Challenge: what do you notice about these groups?

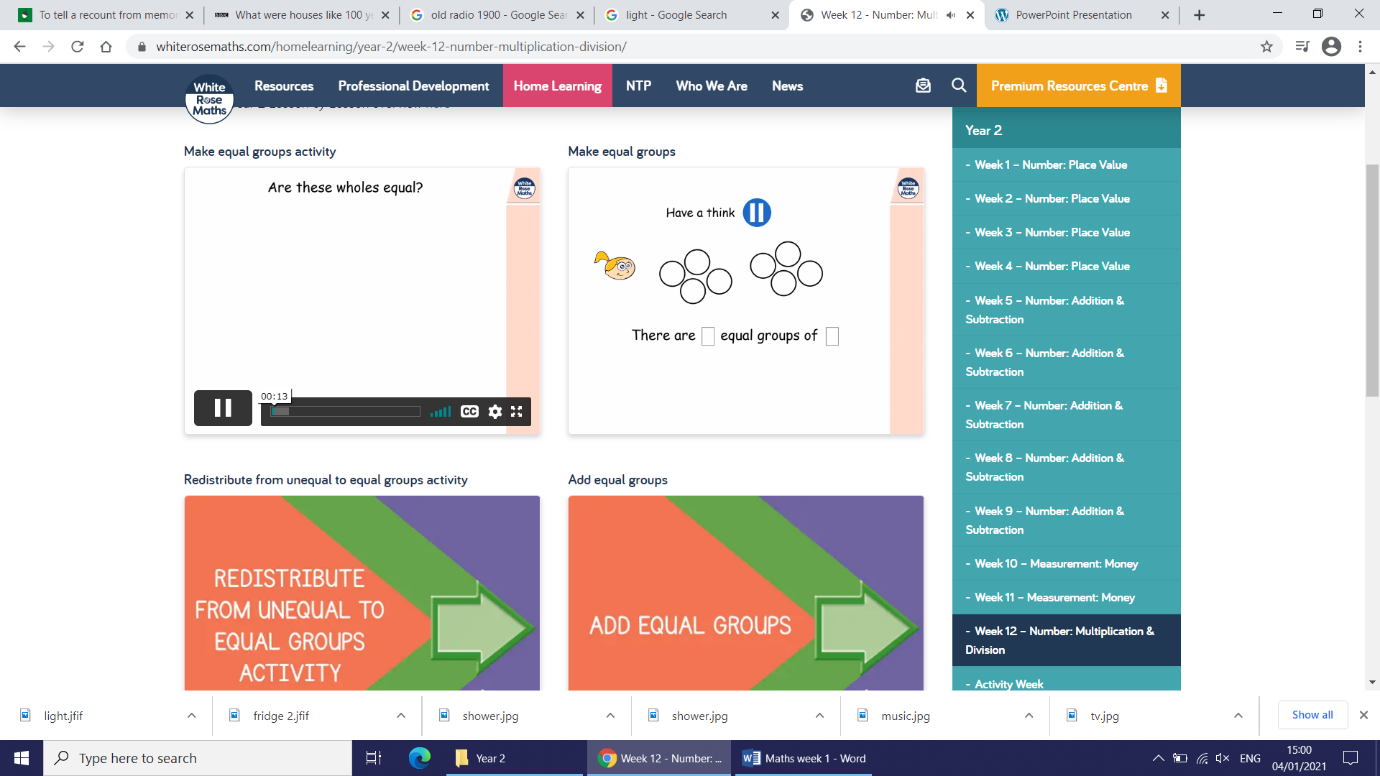
2+2+2=

2+2+2+2=

3+3+3+3=

10+10=

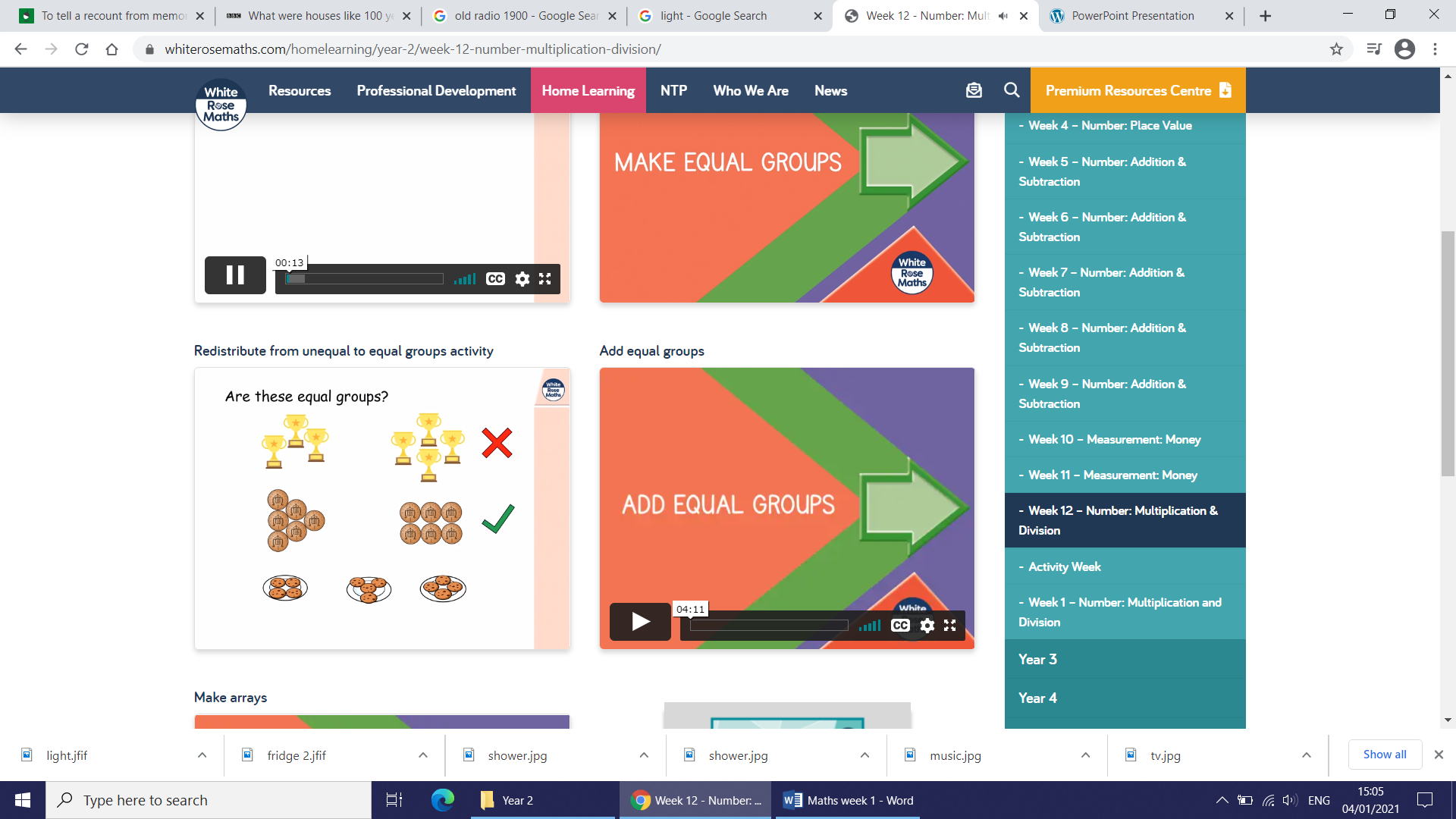
5+5+5+5+5=

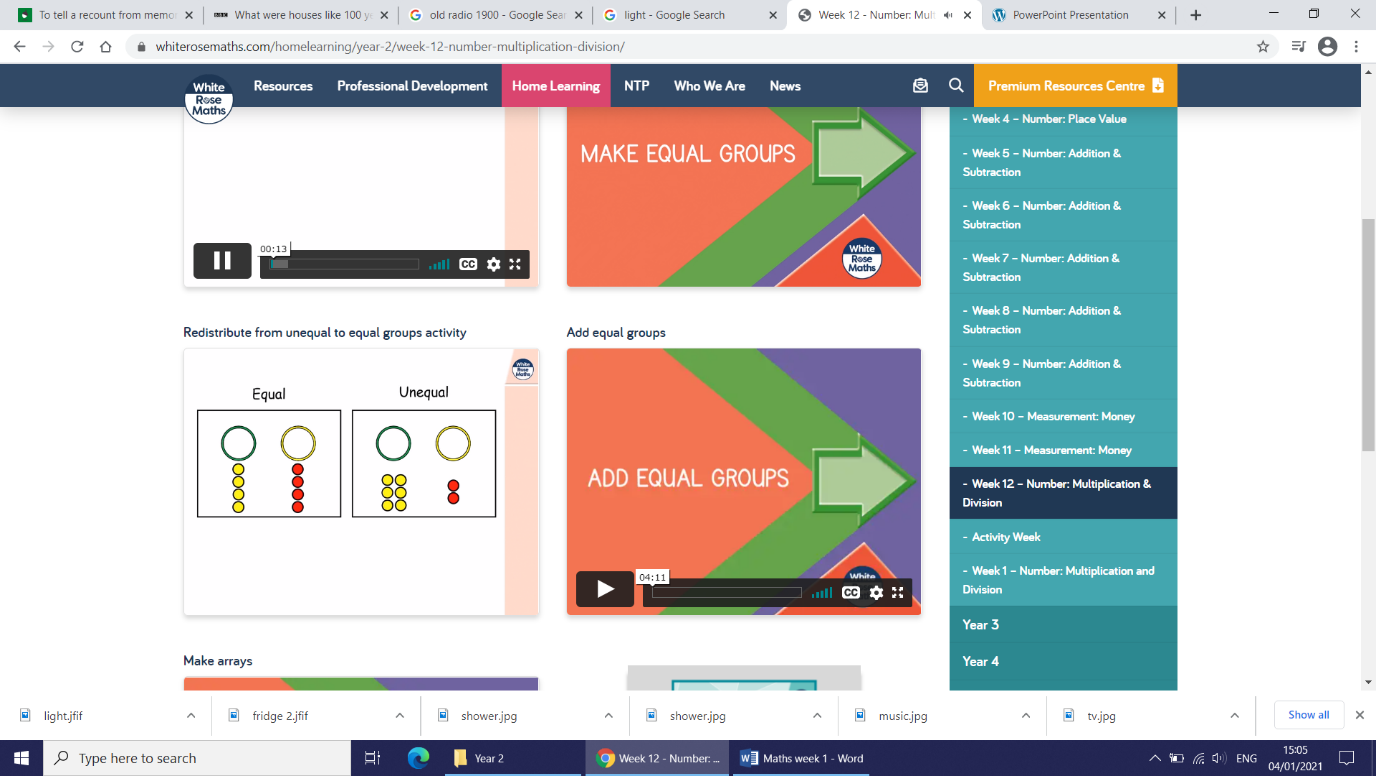


\*If extra support is needed, practise counting in 10s and making groups of 2 or 10 using objects or by drawing.

Maths task three

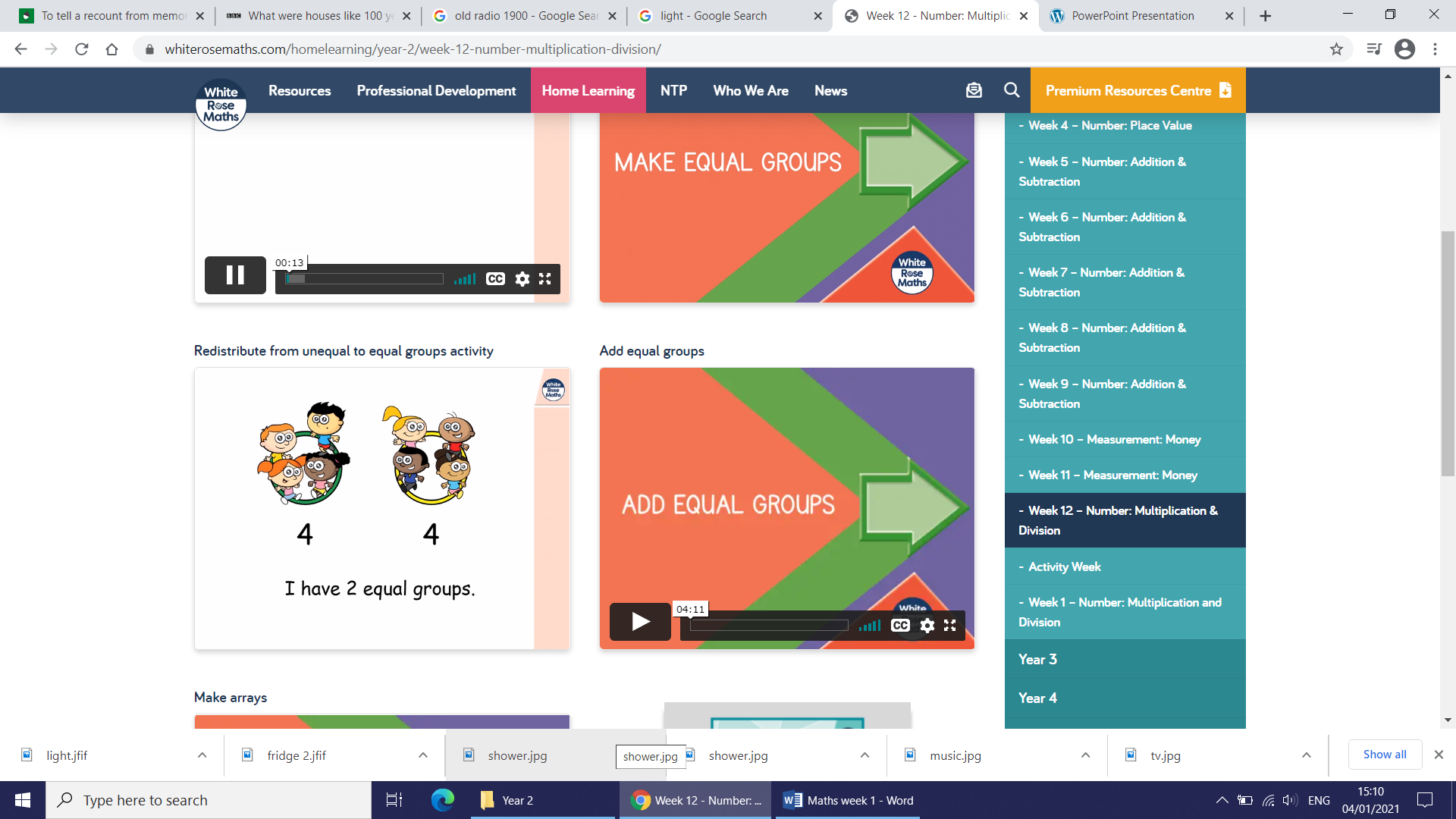
Make equal groups from unequal groups (redistribute activity) <https://whiterosemaths.com/homelearning/year-2/week-12-number-multiplication-division/>

Make these groups equal.



You can make unequal groups by moving objects one at a time.

How many different ways can you put 8 into 2 groups? Draw as many different ways as you can.

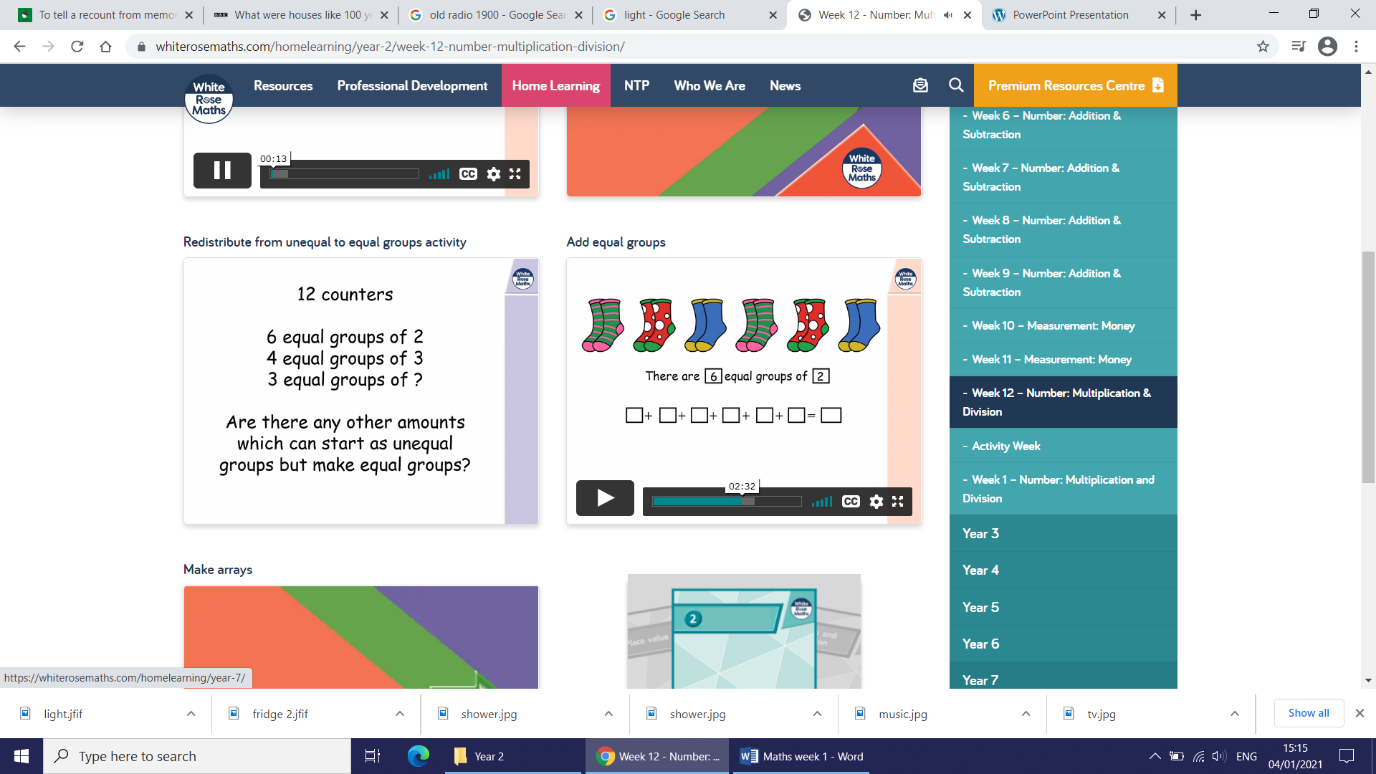
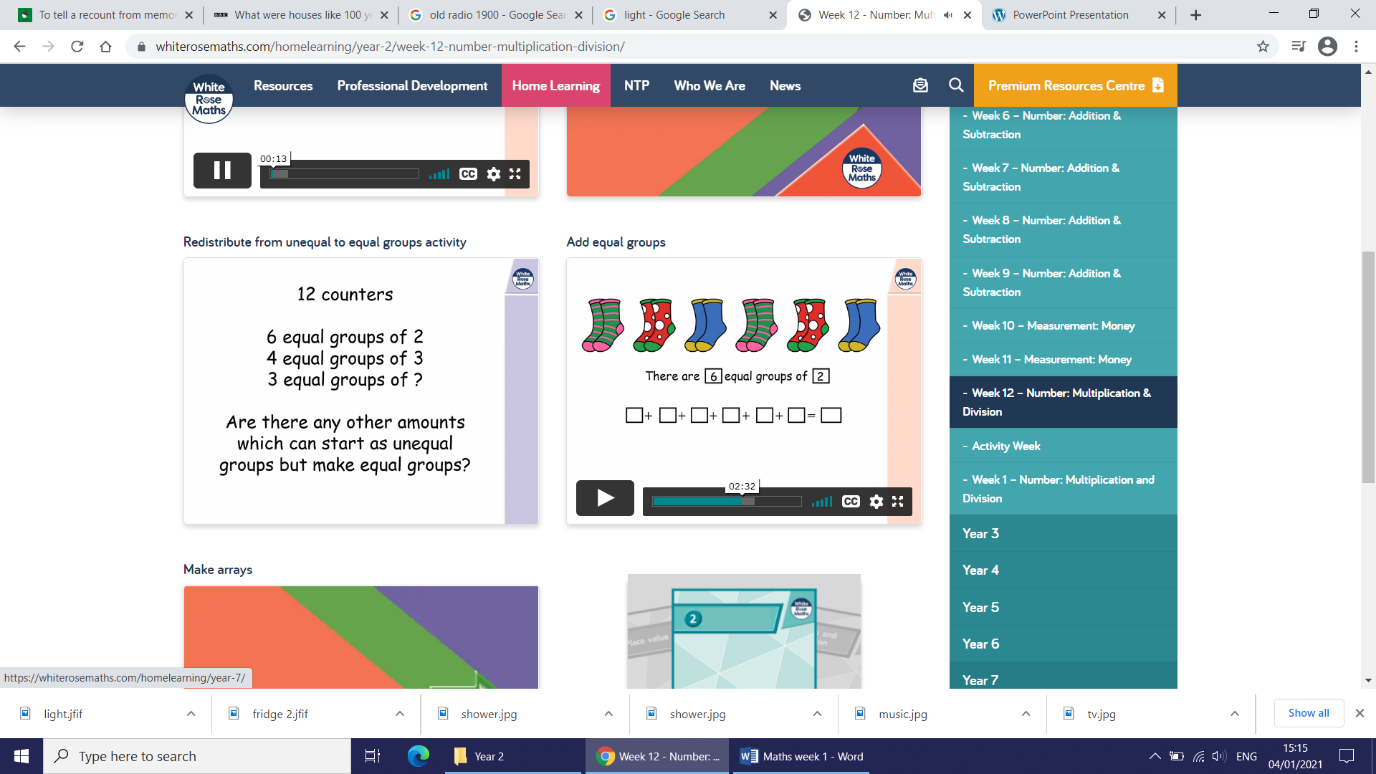


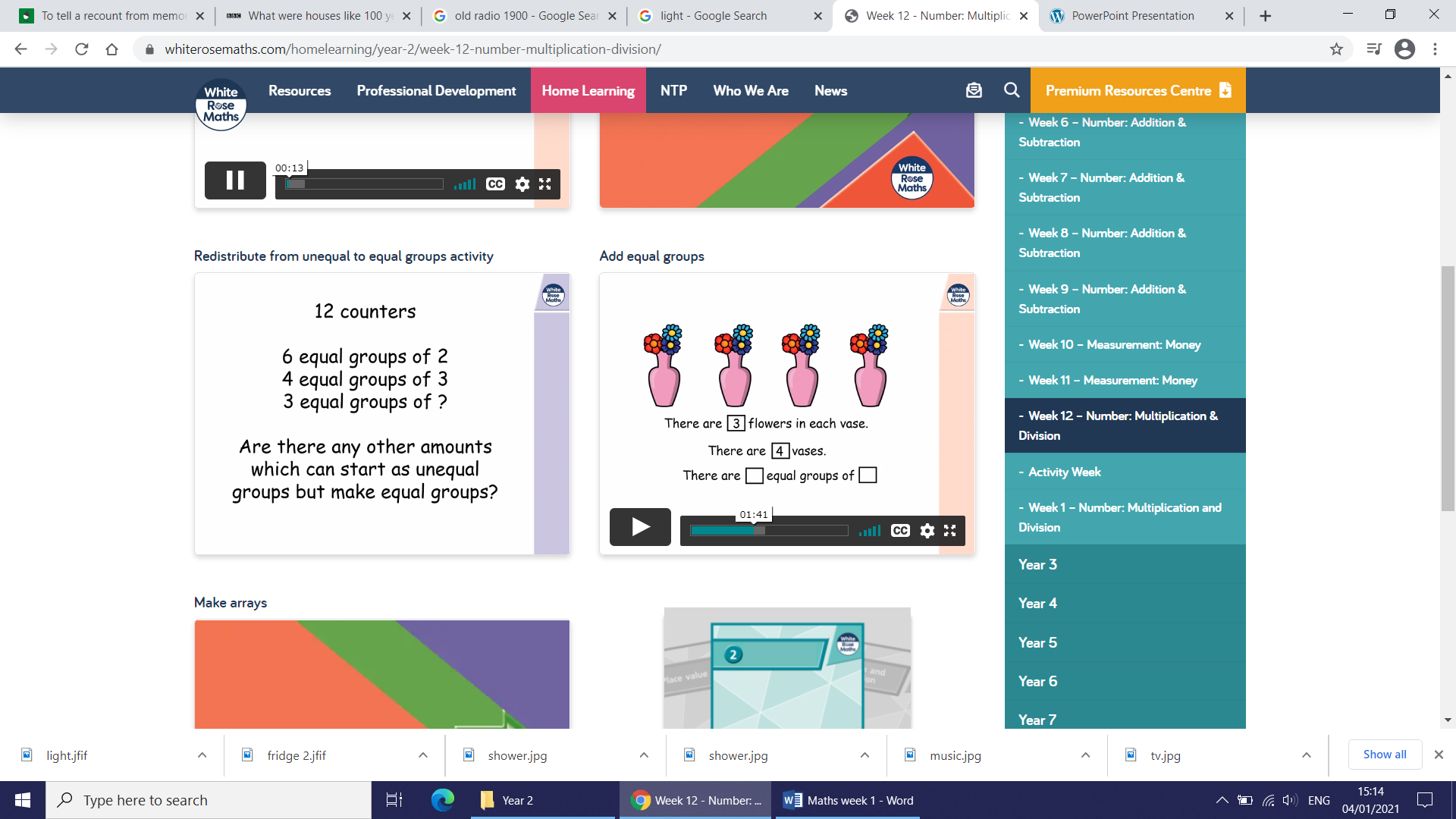
E.g. 4 + 4 = 8

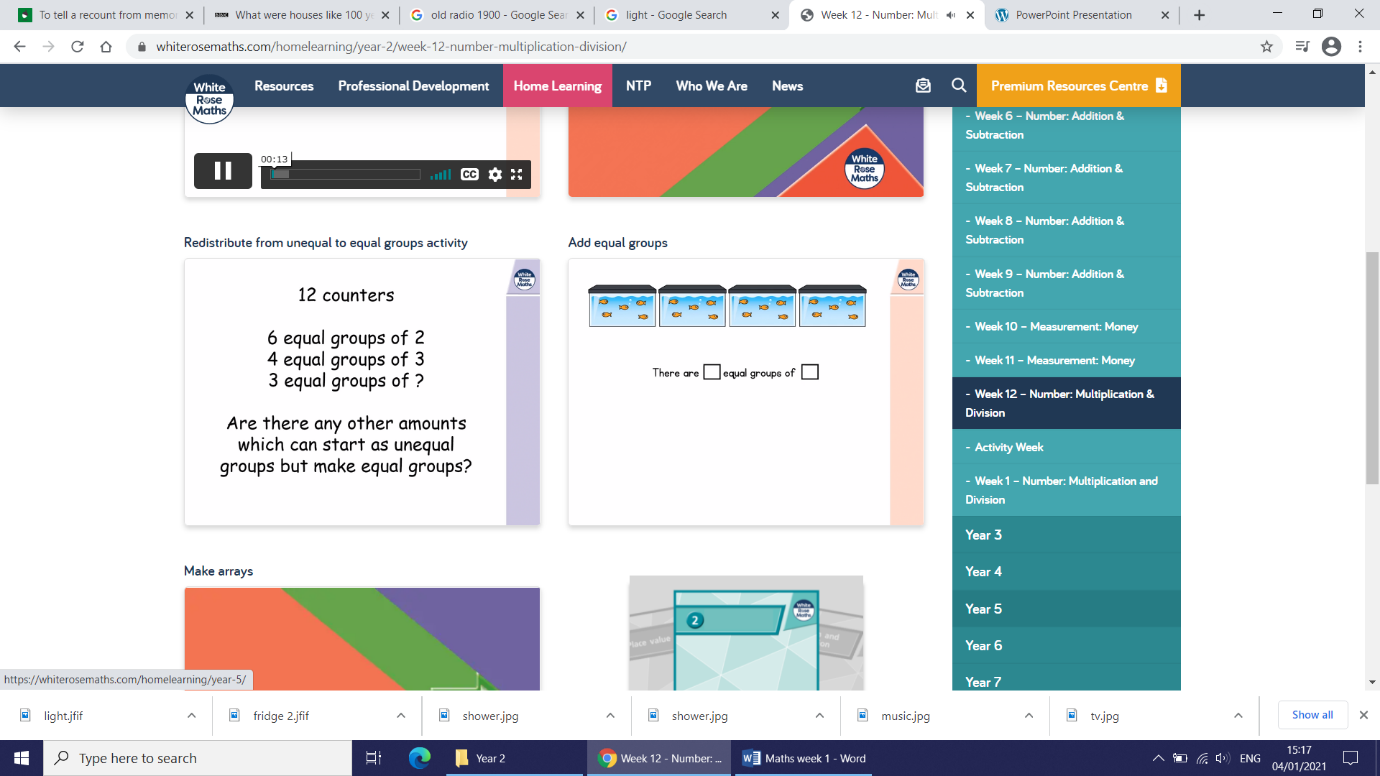
Try this practically with 12 objects. How many different equal groups can you make?

Maths task four

Add equal groups <https://whiterosemaths.com/homelearning/year-2/week-12-number-multiplication-division/>

Write a repeated addition sentence.



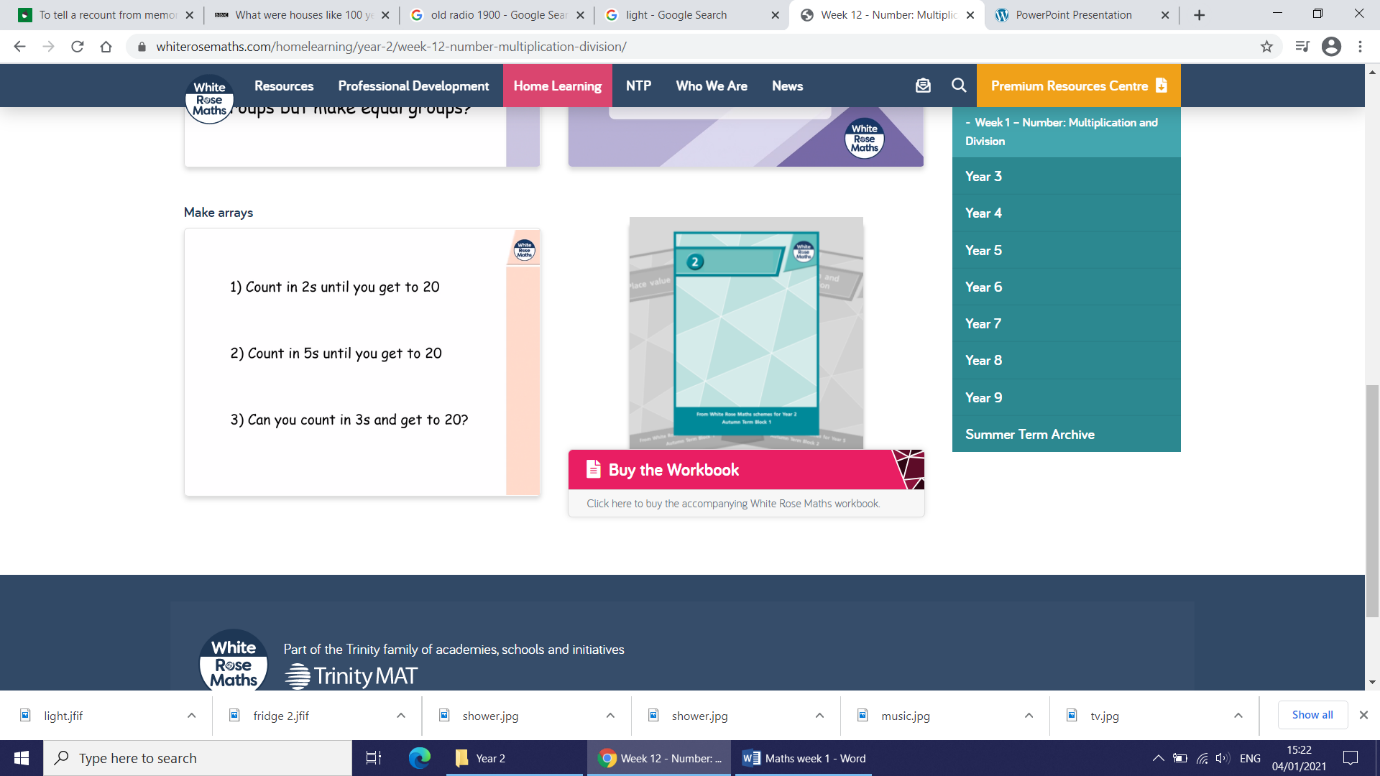


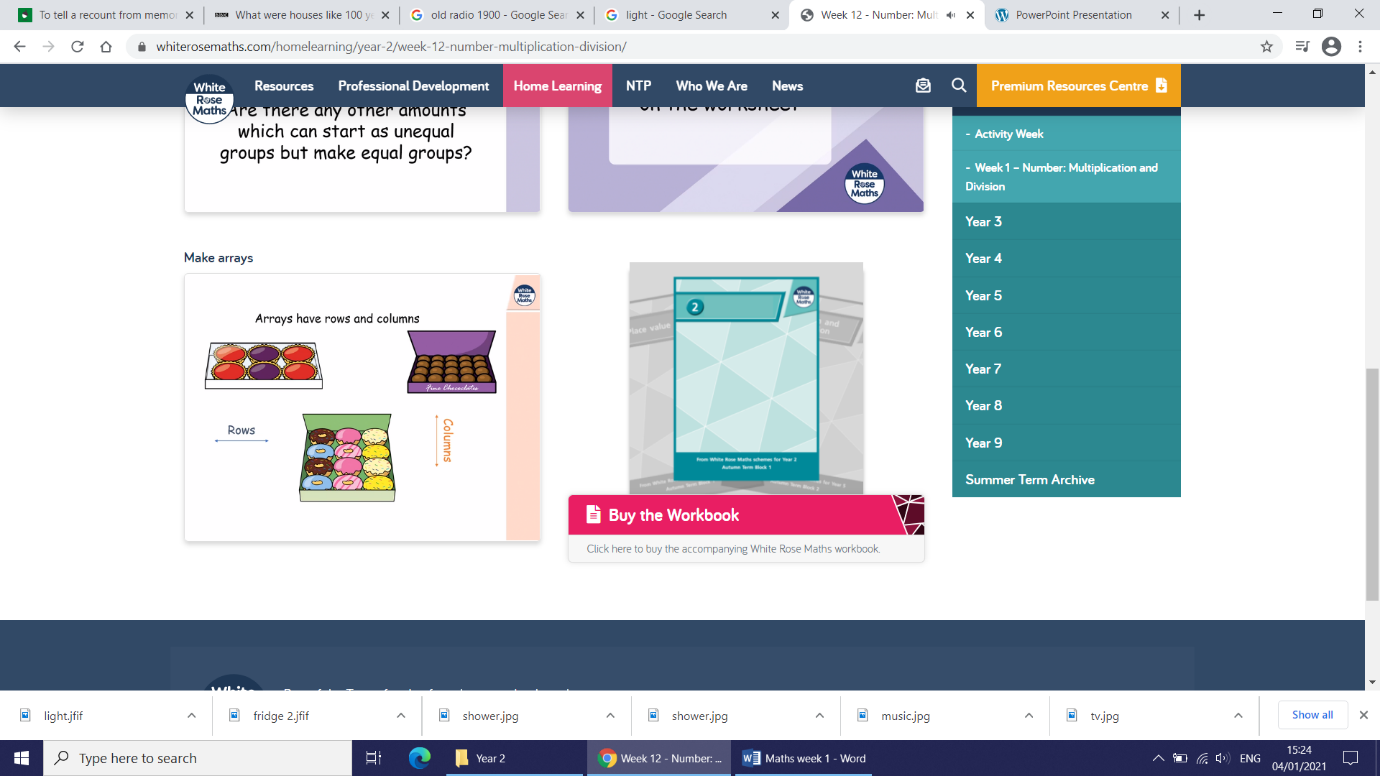
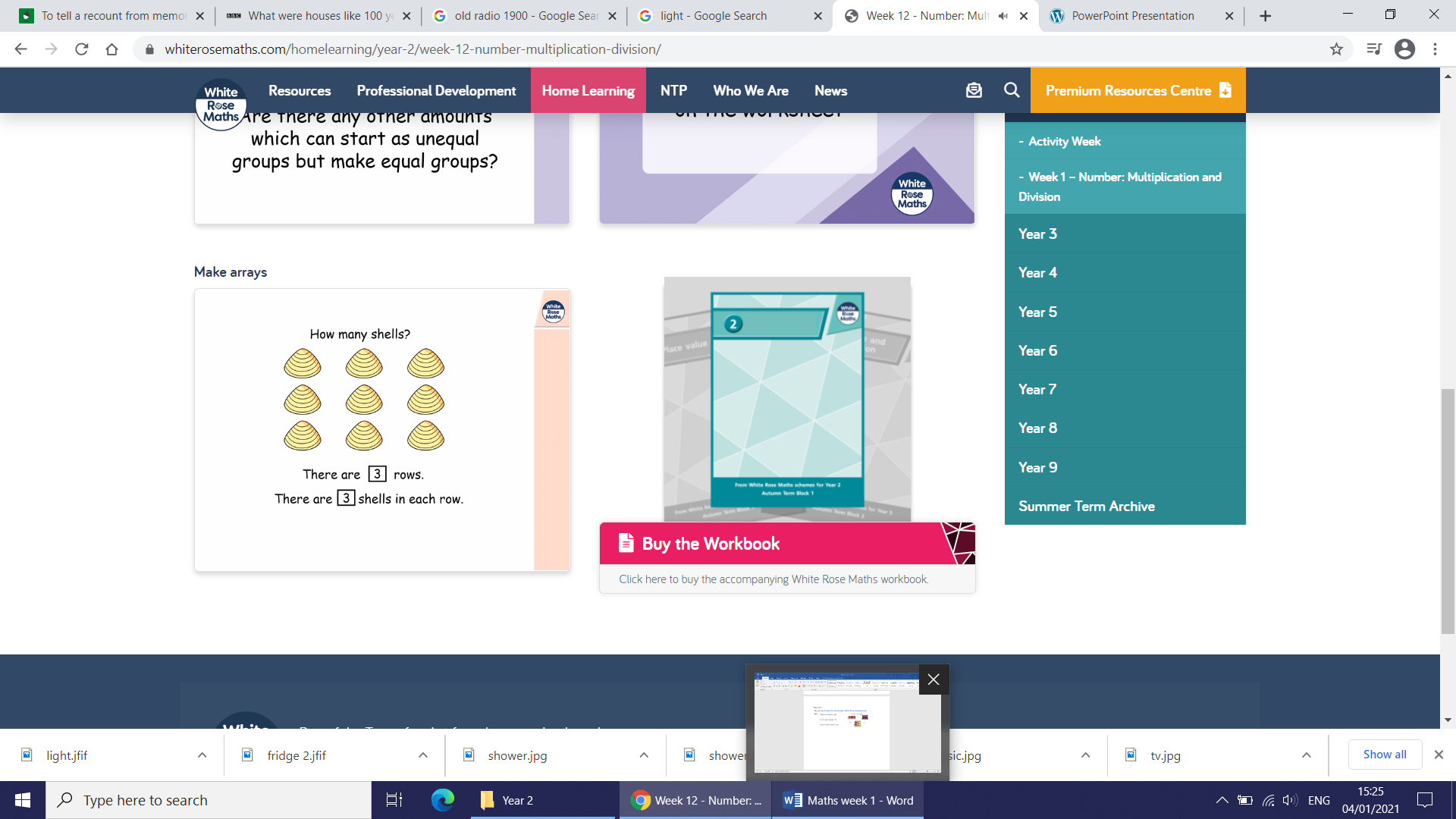
Challenge: can you write a multiplication sentence to go with these?

Challenge 2: draw your own pictures using 2s, 5s, 10s or 3s. Can you write number sentences to go with them?

Maths task five

Make arrays <https://whiterosemaths.com/homelearning/year-2/week-12-number-multiplication-division/>

Starter:

Arrays explained:

3 + 3 + 3 = 9

3 X 3 = 9

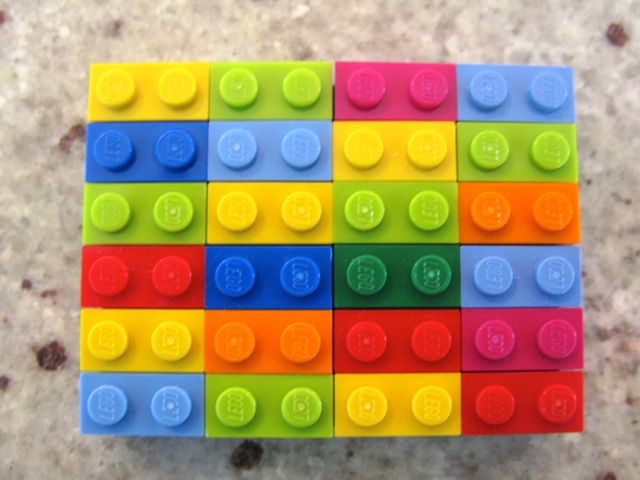
Draw arrays to answer these repeated addition sentences.

2+2+2+2+2+2+2 =

5+5+5+5+5+5 =

10+10+10=

3+3+3+3+3+3+3+3+3+3=

Write a repeated addition (or as a challenge, a multiplication sentence!) for these arrays.