

‘Learning Together’ about... Early Number Development/ Addition and Subtraction

Further learning tasks for parents and children

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/back-to-school-number-processes-groups-and-friendship-primary/>

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-7-number-and-number-processes-primary/>

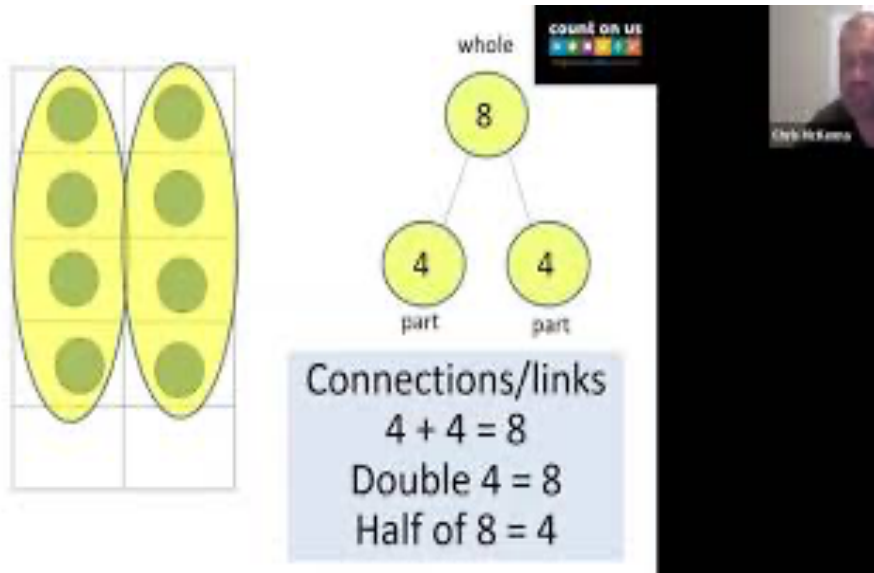
<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-4-ordering-and-sequencing-numbers-primary/>

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-3-counting-addition-and-subtraction-primary/>

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-3-numbers-primary/>

Useful Websites

<https://www.bbc.co.uk/iplayer/group/b08bzfnh>
<https://www.bbc.co.uk/bitesize/primary>
<https://www.mathplayground.com/>
<https://www.topmarks.co.uk/>
<https://nrich.maths.org/>



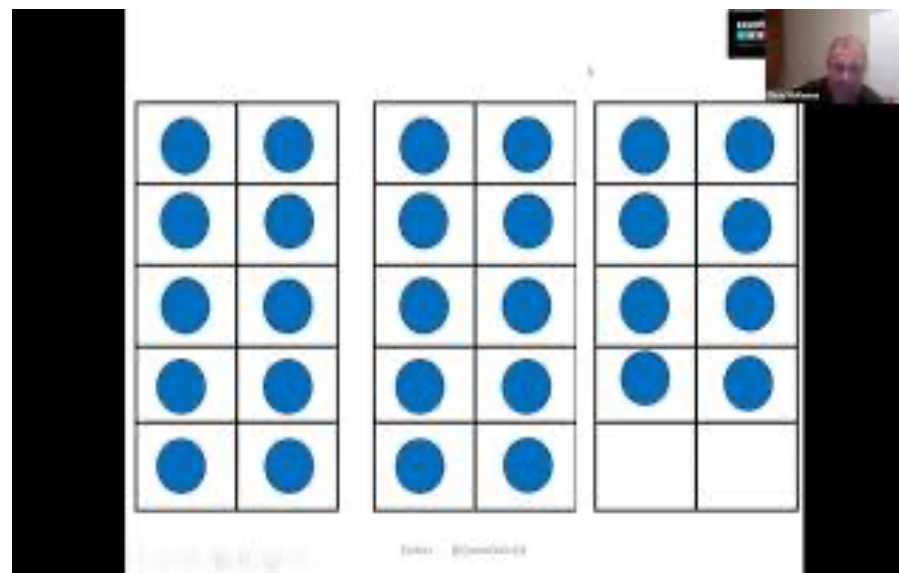
whole

8

4 4

part part

Connections/links
 $4 + 4 = 8$
 Double 4 = 8
 Half of 8 = 4



[Click Here](#) to watch Early Number Development with Chris from Count On Us

[Click Here](#) to watch Addition and Subtraction with Chris from Count on Us

‘Learning Together’ about... Multiplication and Division

Further learning tasks for parents and children

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-8-number-processes-summer-primary/>

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-7-number-processes-primary/>

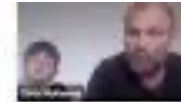
Useful Websites

<https://www.bbc.co.uk/bitesize/primary>

<https://www.mathplayground.com/>

<https://www.topmarks.co.uk/>

<https://nrich.maths.org/>



$$3 \times 5 = 5 \times 3$$



subitising

[Click Here](#) to watch Multiplication and Division with Chris from Count on Us

'Learning Together' about...

Algebra

Further learning tasks for parents and children

<https://education.gov.scot/improvement/scotland-learns/resources-for-practitioners/numeracy-and-mathematics-activities/week-7-algebraic-equations-second-level/>

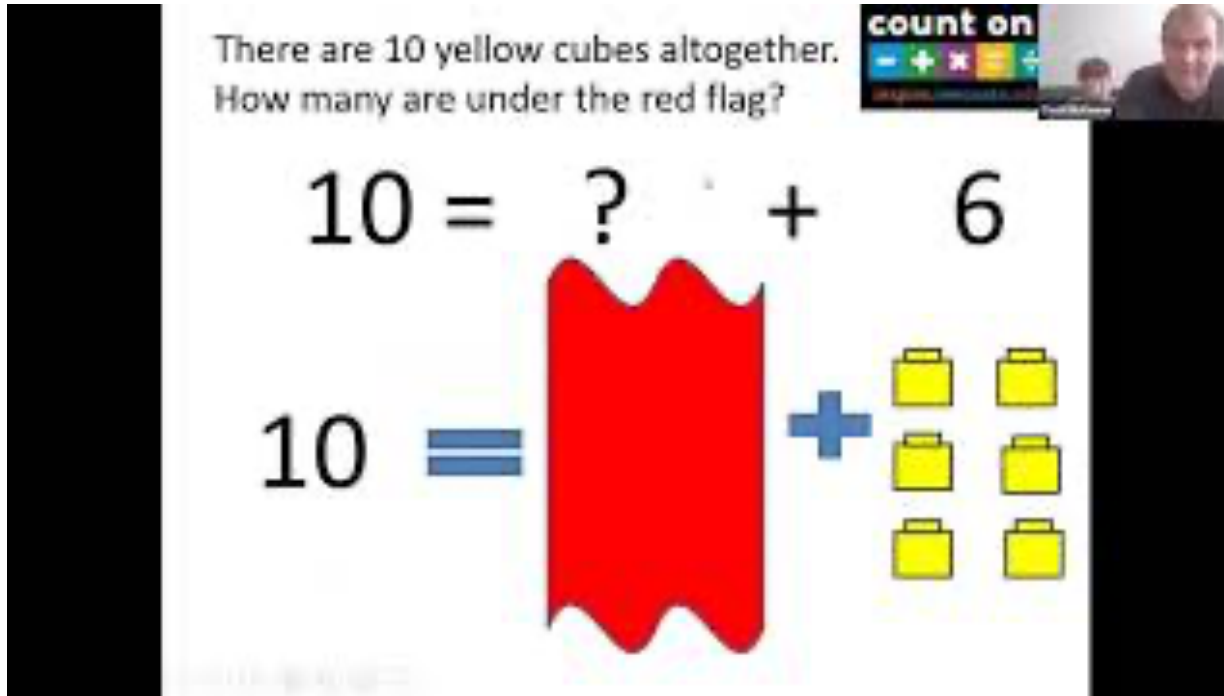
<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-5-algebra-and-simplifying-expressions-secondary/>

Useful Websites

<https://www.bbc.co.uk/bitesize/primary>


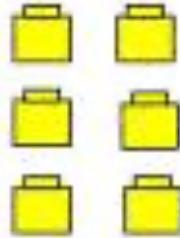
<https://www.mathplayground.com/>

<https://nrich.maths.org/>



There are 10 yellow cubes altogether.
How many are under the red flag?

$$10 = ? + 6$$

10 =  + 

[Click Here](#) to watch Algebra with Chris from Count On Us