

$$\left(\frac{+2}{3} \frac{3}{5} \quad - \frac{3}{2} \right)$$

maths

Learning objective

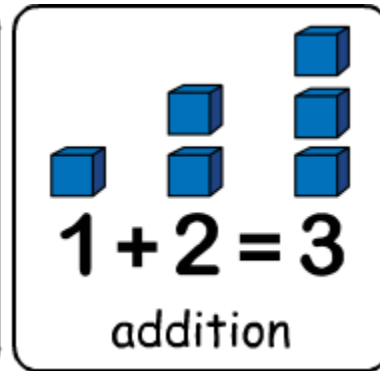
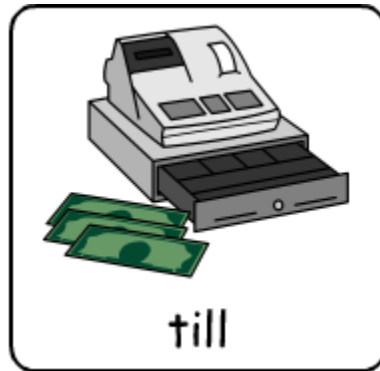


To identify coins and notes



To add coins together

Key words







4 Vector Bank Of England Banknotes © Craig Lowe - www.loweonline.co.uk





Can you find the 1p coin?





Can you find the 20p coin?







Can you find the £1 coin?



 
Adding coins

 
Blue group



= 5p

 
Adding coins

 
Green group



= 12p

 
Adding coins

 
Red group



= £1

computer activities



<https://www.topmarks.co.uk/money/toy-shop-money>

<https://www.topmarks.co.uk/money/coins-game>

<https://natwest.mymoneysense.com/students/students-5-8/coin-cruncher/>

<https://www.ictgames.com/mobilePage/coinCalculator/index.html>

<https://natwest.mymoneysense.com/students/students-5-8/spot-the-coins/>

This PowerPoint is to help you with your maths worksheets in your work pack.

Use the number lines and numicon to help you with your subtraction.

Enjoy and stay safe!