

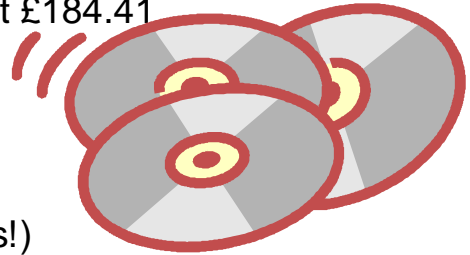
**WALT: Make number stories to represent sums.**

You are writing a book on word problems. You have the sums but you now need to make sentences to go with them.

Example:

Sum;  $6.83 \times 27 = 184.41$

Sentence; 27 CDs at £6.83 each will cost £184.41



Now your turn: (tip; don't always use CD's!)

!  $143.5 + 32.45 = 175.95$

!  $57.2 - 2.56 = 54.64$

!  $448.91 \div 53 = 8.47$

!  $377 \times 58 = 21,866$

!  $26 \times 3.5 = 91$

!  $689 \div 137.8 = 5$



**Maths Challenge**

Can you work out which operation (+, -, ÷, x) is missing from each sum?

?  $377 \text{ } \hat{\text{Y}} \text{ } 58 = 435$

?  $377 \text{ } \hat{\text{Y}} \text{ } 58 = 6.5$

?  $377 \text{ } \hat{\text{Y}} \text{ } 58 = 319$

?  $377 \text{ } \hat{\text{Y}} \text{ } 58 = 21,866$

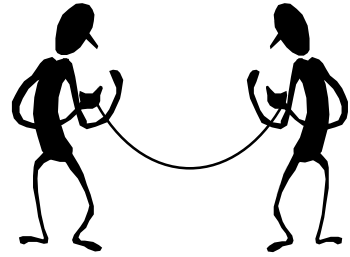
**WALT: Make number stories to represent sums.**

You are writing a book on word problems. You have the sums but you now need to make sentences to go with them.

Example:

Sum;  $564 \div 8 = 70.5$

Sentence; If you cut 8 equal pieces from 564mm of string, each piece will be 70.5 mm long.



Now your turn: (tip; don't always use string!)

!  $1435 + 3245 = 4680$

!  $38.7 \times 24 = 928.8$

!  $572 - 25 = 547$

!  $25.3 \times 84 = 2125.2$

!  $26 \times 3.5 = 91$

!  $689 \div 137.8 = 5$



**Maths Challenge**

Can you work out which operation (+, -,  $\div$ ,  $\times$ ) is missing from each sum?

?  $319 \text{ } \text{Y} \text{ } 274 = 593$

?  $18 \text{ } \text{Y} \text{ } 6 = 108$

?  $572 \text{ } \text{Y} \text{ } 291 = 281$

?  $228 \text{ } \text{Y} \text{ } 38 = 6$

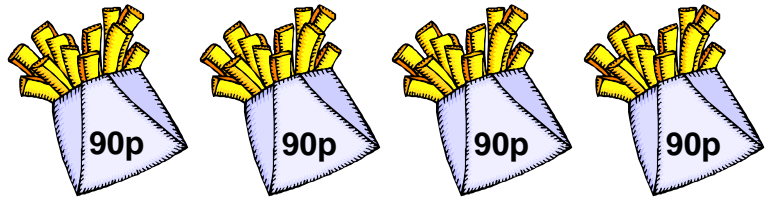
**WALT: Make number stories to represent sums.**

You are writing a book on word problems. You have the sums but you now need to make sentences to go with them.

Example:

Sum;  $90 \times 4 = 360$

Sentence; Four portions of fries at 90p each would cost £3.60 or 360p.



Now your turn: (tip; don't always use fries!)

!  $435 + 245 = 680$

!  $72 - 25 = 47$

!  $93 \div 3 = 31$

!  $23 \times 4 = 92$

!  $532 + 247 = 779$



**Maths Challenge**

Can you work out which operation (+, -, ÷, x) is missing from each sum?

?  $19 \text{ } \checkmark \text{ } 21 = 40$

?  $72 \text{ } \checkmark \text{ } 29 = 43$

?  $80 \text{ } \checkmark \text{ } 6 = 480$

?  $28 \text{ } \checkmark \text{ } 2 = 14$