

Code Busters

I can perform mental calculations with increasingly large numbers.

Draw a line to match each word problem to the corresponding answer in code.

Δ	Ω	μ	π	∞	Π	Σ	\checkmark	\diamond	‡	
0	1	2	3	4	5	6	7	8	9	
CDs cost £3.55 each. How much would four CDs cost?					s	$\pi \checkmark \infty \Delta$				
19 384 people attend a rugby match. 18 756 are spectators; the rest are people who work at the rugby ground. How many people work at the rugby ground?						$\diamond \sqcap \Delta$				
Packets of sweets cost £1.27. How much would eight packets of sweets cost?					d	$\Omega \diamond \prod \prod$				
I think of a number and subtract 5.7. My answer is 12.85. What was my starting number?					r	πμΔ				
I record a TV programme that lasts 5834 seconds. However, it stops recording at 3572 seconds. How much of the TV programme is missing?						Ω∞μΔ				
Four friends agree to equally split the cost of a meal. They each pay £9.35. How much was the meal altogether?						μμ∑μ				
Five frie altogethe friends. H		$\Omega \Delta \Omega \Sigma$								
Harry wants to buy a magazine priced £2.59 and a packet of crisps priced £0.65. How much does it cost altogether?						Σμ◊				





Code Busters Answers

Question	Answer				
CDs cost £3.55 each. How much would four CDs cost?					
	$\Omega \propto \mu \Delta$				
19 384 people attend a rugby match. 18 756 are spectators; the rest are people who work at the rugby ground. How many people work at the rugby ground?					
	Σμ◊				
Packets of sweets cost £1.27. How much would eight packets of sweets cost?					
	ΩΔΩΣ				
I think of a number and subtract 5.7. My answer is 12.85. What was my starting number?					
	$\Omega \diamond \prod \prod$				
I record a TV programme that lasts 5834 seconds. However, it stops recording at 3572 seconds. How much of the TV programme is missing?					
	μμΣμ				

Four friends agree to equally split the cost of a meal. They each pay £9.35. How much was the meal altogether?

 $\pi \checkmark \infty \Delta$

Five friends go to the fair. It costs £42.50 altogether. The cost is shared evenly between the friends. How much should they pay each?

$\Diamond \sqcap \Delta$

Harry wants to buy a magazine priced £2.59 and a packet of crisps priced £0.65. How much does it cost altogether?

πμΔ

