

Q1

Which of these calculations is the odd one out? Explain your answer.

A $121 \div \boxed{} = 11$

B $\boxed{} \times 5 = 60$

C $9 \times \boxed{} = 72$

D $\boxed{\checkmark} \div 7 = 7$

*See mark scheme
for examples*

1 mark

Q2

458

490

482

443

Otis adds two of these numbers mentally.

In his calculation he exchanges twice to create one ten and one hundred.

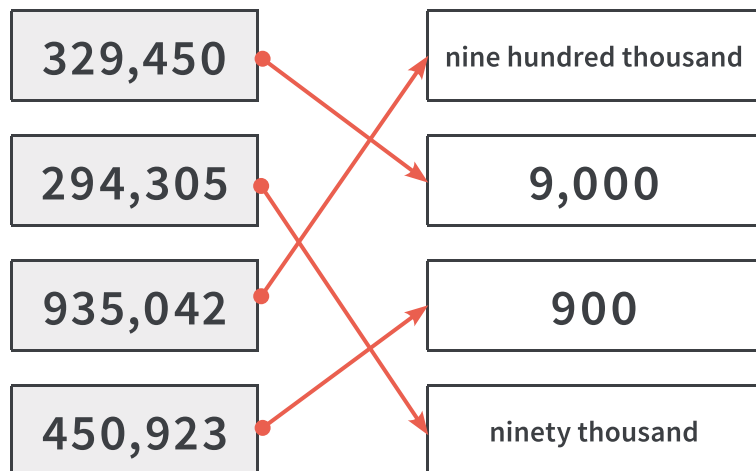
Write Otis' calculation and work out the total.

$$458 + 482 = 940$$

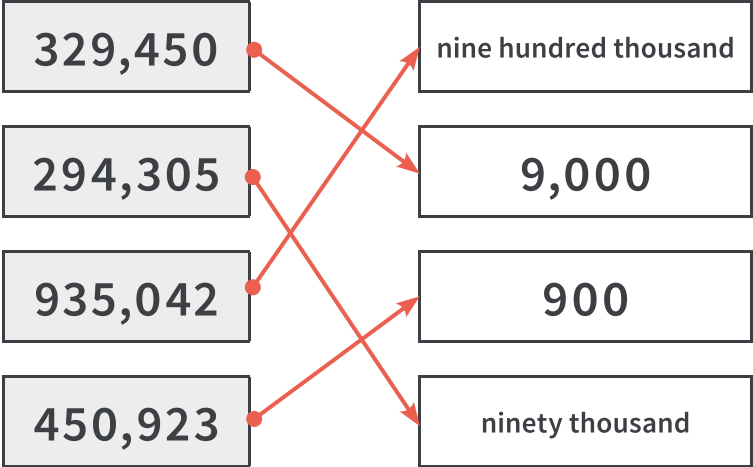
1 mark

Q3

Match up each number with the value of the 9 digit.



2 marks

	Requirement	Mark	Additional guidance
Q1	D is the odd one out because all the other missing numbers can be solved by using division. D is solved by multiplying the two known numbers instead.	1	Accept any reasonable alternative answers.
Q2	$458 + 482 = 940$	1	Addition may be written as $482 + 458 = 940$.
Q3	 <p>Award TWO marks for all numbers correctly matched. Award ONE mark for two or more numbers correctly matched.</p>	2	