The numbers in this sequence increase by 14 each time.

Write the missing numbers.

82 96	124 138
-------	---------

marks

1

## Write the missing number.

One is done for you.



9,215,300

9,206,504

9,215,298

9,206,909

	1	Ali puts	these five	numbers ir	their	correct	places
--	---	----------	------------	------------	-------	---------	--------

	511	499	502	555	455	
Write	the number	closest to 50	00			
						1 mark
Write	the number	furthest from	n 500			
				Γ		1 mark

on a number line.

1	The numbe	rs in this s	equence in	ncrease by the	same amou	nt each time.	
	Write the m	issing nun	nbers.				
		42	49		63		



In this grid, there are four multiplications.

Write the **three** missing numbers.

4	×	8	=	
×		×		
3	×		II	21
=		=		
		56		

1 mark

What number is 1,000 less than 9,072?

1 mark

H O O O 7 O A O 4 2 4

Here is a diagram for sorting numbers.

## Write one number in each box.

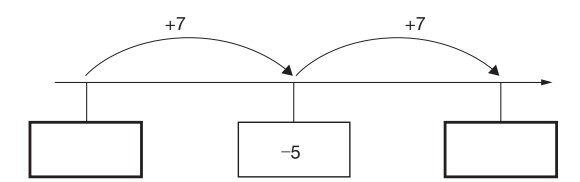
One is done for you.

	multiple of 5	not a multiple of 5
multiple of 3	30	
not a multiple of 3		

2 marks

2 Here is part of a number line.

Write the missing numbers in the boxes.



2 marks

1 mark

A group of friends earns £80 by washing cars.

They share the money equally.

They get £16 each.

How many friends are in the group?



3,576,219

Which digit is in the <b>ten thousands</b> place?	
	1 mark
Round 3,576,219 to the <b>nearest million</b> .	
	_ 1 mark



Circle the number that is 10 times greater than nine hundred and seven.

9,700 907 9,007 970

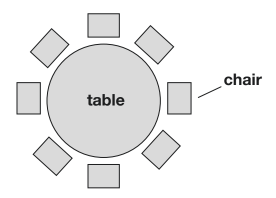
9,070

1 mark

Write the missing numbers to make this **multiplication** grid correct.

×		
9	63	54
	56	48

One table can seat 8 people.

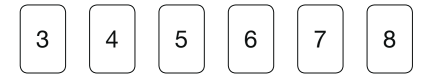


How many tables are needed to seat 40 people?

tables

1 mark

Write the missing number to make this addition correct.

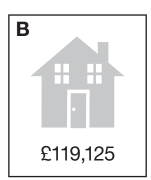


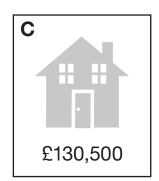
Use all six cards to complete the three multiplications below.

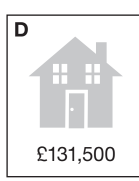
$$28 = \left[ \right] \times \left[ \right]$$

2











Put these houses in order of price starting with the **lowest price**.

One has been done for you.

_
П
_
$\boldsymbol{L}$

lowest 1 mark

