Q1. (a)	Write in figures the number thirty thousand and sixteen	
	Answer(1)
(b)	Write in words the number 0.43 Answer	1)
(c)	Write down the value of the digit 9 in the number 41 982 Answer	(1) ks)
Q2. Here	are four cards. 5 3 4 8	
(a)	Write down the value of the digit 5 in the number 5348 Answer	1)
(b)	Write the number 5348 to the nearest hundred. Answer	(1)

(c)	What is the largest number you can make using all four cards?	
	Answer	(1)
(d)	What is the smallest odd number you can make using all four cards?	
	Answer	(1) (Total 4 marks)
Q3. (a)	Write four thousand and nineteen in figures.	
	Answer	(1)
(b)	What is the value of the 7 in 2780?	
	Answer	(1) (Total 2 marks)

Q4.The table shows road lengths in Scotland.

Type of road	Length (km)
Motorways	391
Trunk roads	2847
A roads	7421
B roads	7489
C roads	10 659
Unclassified roads	26 367

(a) Write down the length of the Unclassified roads.

	Answerkm	(1)
(b)	Write your answer to part (a) to the nearest 100 km. Answerkm	(1)
(c)	Work out the total length of the A roads, B roads and C roads.	
	Answerkm	(2) (Total 4 marks)
Q5. These	cards show the number 4763.	
	4 7 6 3	
(a)	Write the number 4763 in words.	
		(1)
(b)	What is the smallest number you can make using all four cards?	
		(1)

	(c)	What is the largest even number you can make using all four cards?	
			(2)
	(d)	Write the number 4763 to the nearest 1000. Answer	
		(Т	(1) otal 5 marks)
Q6. A		p bought a box of pencils for £2. re were 10 pencils in the box.	
	(a)	How much did one pencil cost?	
		Answer pence	(1)
	(b)	The shop sold all the pencils for 25p each.	
		How much profit did the shop make?	
		Answer pence	
			(2) otal 3 marks)

Q7.(a) Write 1607 in words.

		Answer	
			(1)
	(b)	What is the value of the digit 5 in 13 058?	
		Answer	(1)
	(c)	Round 17 809 to the nearest thousand.	
		Answer	(1) (Total 3 marks)
Q8.	(a)	Two numbers are added . The result is the same as one of the numbers.	
		What could the two numbers be?	
		Answer and	(1)
	(b)	Two numbers are multiplied . The result is the same as one of the numbers.	
		What could the two numbers be?	
		Answer andand	(1) (Total 2 marks)
			(Total 2 Illai KS)
Q9.	(a)	Write the number sixteen thousand three hundred in figures.	
	(ω)	Answer	
			(1)

(b)	Write down the value of the 5 in the number 42 561	
	Answer	(1)
(c)	Work out 312 000 ÷ 100 Answer	
	(Total 3 m	(1) narks)
Q10. Here	are four number cards.	
	6 2 1 7	
(a)	Write the number 6217 in words.	
		(1)
(b)	Write the number 6217 to the nearest 10. Answer	(1)
(c)	Use all four cards to show the smallest possible number.	(1)
(c)	Oscial Total Cards to show the smallest possible number.	(1)

(c)

				0 as possible.
				(Total 4
				·
ere is	s some informatio	on about temperatures in	Italy in January.	
		Minimum temperature (°C)	Maximum temperature (°C)	
Nort	thern Italy	-4	5	-
Cent	tral Italy	5	13	
C	thern Italy	10	16	1
Soul		10	10]
	Which part of Ital	y is coldest in January?		
a) b)	Which part of Ital Ai Which part of Ital You must show y	y is coldest in January? nswer y has the smallest range	in temperature in Janu	
a) b)	Which part of Ital Ai Which part of Ital You must show y	y is coldest in January? nswer y has the smallest range our working.	in temperature in Janu	
La)	Which part of Ital Al Which part of Ital You must show y	y is coldest in January? nswer y has the smallest range our working.	in temperature in Janu	

The temperatures in a town in Italy on five days in January are

		10 °C	5 °C	11 °C	7 °C	12 °C		
		Work	out	the	m	iean	temperature.	
			Answe	er			°C	(2)
	(d)	Which pa	art of Italy do ason for you	you think th r answer.	e town in p	part (c) is in?		
			Answe	er		•••••	•••••	
		Reason						(1) Total 6 marks)
Q12. (a)	Circl	e the num	ber one t	housand two) hundred			
		120	1200	12 000	120 000	1 200 00	00	(1)
	(b)	Circle the	e number	one hundre	ed and twe	nty thousand		
		120	1200	12 000	120 000	1 200 00	00	(1)
	(c)	Circle the	e number wh	ich has the s	ame value	as one millio	n.	
		10	3 104	105	106	107	((1) Total 3 marks)

Q13.(a) Write the number four thousand eight hundred and twenty in figures.

	Answer	(1)
(b)	Write down the value of the digit 7 in the number 27 354. Answer	(1)
(c)	Write the number 8279 correct to the nearest 100. Answer	(1) (Total 3 marks)
Q14. Write	e a number in each box to make the calculation correct. $2.3 \times $	(Total 2 marks)
Q15. (a)	Write 23 450 to the nearest thousand. Answer	(1)

(b) Write down **all** the **two-digit** numbers that can be made using the digits 1, 5 and 7. Each digit can be repeated.

		Answer	(3) (Total 4 marks)
Q16. (a)	Write	e the number 3840 in words.	
		Answer	(1)
	(b)	Write the number five thousand and twelve in figures. Answer	(1)
	(c)	What is the value of the digit 4 in the number 8462? Answer	(1)
	(d)	Write the number 2684 correct to the nearest 1000. Answer	(1)
	(e)	Work out 500 – 358	

AQA GCSE Maths - Place Value