Q1.	How many edges has a triangular prism?
Q2.	What is the difference between one thousand nine hundred and ninety-four and four thousand and three?
Q3.	Joe has some pocket money. He spends three-quarters of it. He has fifty pence left. How much pocket money did he have?
Q4.	Nineteen marbles are shared between some children. Each child receives six marbles and there is one marble left over. How many children share the marbles?
Q5.	Add together thirteen, forty-seven and twenty-one.
Q6.	Look at your answer sheet. Put a ring around the fraction which is equivalent to two-thirds.
Q7.	A bottle holds a quarter of a litre. Write this amount in millilitres.
Q8.	The perimeter of a regular octagon is forty centimetres. What is the length of each side?

Q9.	Look at your answer sheet. What percentage of the bar is shaded?
Q10.	What number is one hundred and ninety-nine more than four hundred and twenty-eight.
Q11. Pu	Look at the times on your answer sheet. t a ring around the time which is the same as seventeen-fifteen.
Q12. Ho	A tin of baked beans weighs four hundred grams. w many grams less than one kilogram is this?
Q13.	How many days are there altogether in June and July?
Q14.	What is five multiplied by four multiplied by two?
Q15. Ho	I pay three pounds sixty pence for a rail ticket. w much change should I get from a five pound note?
Q16.	Divide thirty-one point five by ten.
Q17.	What is double sixty-seven?

Q18.	How many hundreds are there altogether in two thousand four hundred?
Q19.	What must be added to eighty-three to make one hundred?
Q20.	What is twenty-seven subtract nine?