Spring Test 4

Questions, Answers and Topic Information

Read the following instructions or press 'play' ▶ and listen to the instructions being read from the CD-ROM.

Listen carefully to the instructions I am going to give you. When I have finished reading them, I will answer any questions. You will not be able to ask any questions once the test has begun.

I am going to ask you 20 questions. On your sheet there is an answer box for each question, where you should write the answer to the question and nothing else. You should work out the answer to each question in your head, but you may jot things down outside the answer box if this helps you. Do not try to write down your working because this will waste time and you may miss the next question. For some of the questions, important information is already written down for you on the answer sheet.

I will read each question twice. Listen carefully both times. You will then have time to work out your answer. If you cannot work out an answer, put a cross in the answer box. If you make a mistake, cross out the wrong answer and write the correct one next to it. There are some easy and some harder questions, so do not be put off if you cannot answer a question.

Now pause, or press 'pause' II on your CD player or computer. Ask the children if they have any questions. Once you have answered all the questions, read out the following instructions. Alternatively, play the audio recording from the CD-ROM.

Now we are ready to start the test.

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	this group of questions you will have 5 seconds to work out each answer and write i		
1	Write the number five thousand and ten in digits.	5010	NPV
2	What must be added to twenty-nine to make one hundred?	71	AS
3	Calculate one-seventh of fourteen.	2	F
4	What is eight times nine?	72	MD
5	How many millilitres are there in twelve litres?	12 000	M
For	this group of questions you will have 10 seconds to work out each answer and write	it down.	
6	Write one hundred and twenty-four in Roman numerals.	CXXIV	NPV
7	Write forty-seven per cent as a decimal.	0.47	Dc/Pt
8	A regular pentagon has a side length of five centimetres. What is its perimeter?	25 cm	M
9	How many edges has a cylinder?	2	PS
10	What is six hundred and fifty to the nearest hundred?	700	NPV
11	Look at your answer sheet. Circle the smallest fraction.	$\frac{3}{6}$	F
12	What is the difference between seven point five and three point six?	3.9	Dc/AS
13	Subtract thirteen from twenty-three and divide the answer by two.	5	MD/AS
14	Look at your answer sheet. Circle the approximate mass of a banana.	80 g	M
15	What fraction of one metre is eighty centimetres?	$\frac{4}{5}$ or equivalent	M/F
For	this group of questions you will have 15 seconds to work out each answer and write	it down.	
16	Add two thousand nine hundred and ninety-eight to three thousand and three.	6001	AS
17	Look at your answer sheet. Draw an arrow to show the distance of six hundred metres on the line.	0 km 1.21	_{km} M
18	Tins are packed in boxes that hold eight tins. How many boxes can you fill with fifty tins?	6	MD
19	Look at your answer sheet. It shows the price for adult and child tickets at a fair. How much would it cost for two adults and one child?	£2.30	AS/M/MD
20	Look at your answer sheet. Tick all the regular polygons.		PS
Nov	put down your pen or pencil. The test is finished.	_	