11+ MATHEMATICS (INDEPENDENT SCHOOLS) PAPER A



- COMPLETE PRACTICE TEST
- COMPLETE MARK SCHEME
- SPECIFIC TO CEM GRAMMAR SCHOOLS
 - CREATED BY ASSESSMENT EXPERTS

11+ MATHEMATICS PACK 1 INDEPENDENT SCHOOL PRACTICE PAPER A



Read the following instructions carefully:

- 1. You have 60 minutes to complete this test of 30 questions.
- 2. Work as quickly and carefully as you can.
- 3. You can use all the available space around the question to do your working, however only write the answer in the answer boxes.
- 4. If you cannot answer a question, go on to the next question. You are not expected to be able to answer all of them.
- 5. When you have completed this paper go back to any questions you have missed out and check your answers.
- 6. Calculators and protractors are not permitted in this test.
- 7. The number in brackets is the number of marks for each question.
- 8. There are two sections in this test. Section A consists of approximately 25 questions and Section B consists of 5 additional multi-part Scholarship questions.

Good luck!

Section	А	В
Marks		
Totals	35	15

SECTION A		
Q1)		
Calculate 792 + 488		
	(1 Mark)	
Q2)	(I Wark)	
Calculate 89 - 32		
Calculate 85 - 32		
	(1 Mark)	
	(I Mark)	
Q3)		
Calculate 56 x 9		
	(1 Mark)	
	(1 Mark)	
Q4)		
Calculate 208 ÷ 8		
Calculate 200 ÷ 0		
	(1 Mark)	
	(I Widik)	
Q5)		
How many £100 notes are there in £7 Million?		
How many 1100 notes are there in 17 willion:		
	(1 Mark)	
	(I Mark)	