Name:

Candidate Number



The Manchester Grammar School

## ENTRANCE EXAMINATION 2009 PART 2 ARITHMETIC EXAMINATION

Time available: 60 minutes

Write your name and candidate number in the spaces provided at the top of the page.

Try to answer all the questions in the order that they appear.

Write your working and your answer in the space provided after each question. If you cannot answer a question, go on to the next.

If you run out of space for an answer, use the space provided after Question 12.

All your working must be shown because it may be worth some marks. Scrap paper must therefore not be used.

Take care to leave yourself enough time to answer all the questions. Use any time you have left to make the best attempt you can at any questions you have not done.

Calculators may not be used.

				S	
	- 2 -				DO NOT
Alison went to the superma	rket to do a quick sh	op. She bo	ought the	se items.	THE HIS
4 cakes, which cost 58 p	each.				PH3 IN
600 gram of cheese, whi	ch costs £5.35 per k	g.			12
A joint of beef, which sho '25% off'.	uld have cost £8.60	but which	was lab	elled	DO NOT WRITE THIS
Fill in Alison's shopping bill:	1				
		£	р		
	Cakes				
	Cheese				
	Beef				
	Total				5 Marks
					5 Marks
For example, the mean of 5 Find the mean of each of th (a) 5, 6, 9, 12.			<u>+10</u> =	$\frac{21}{3} = 7$	
(b) 2, 2, 7, 19, 22.					-
					_
(c) Five 4's, six 5's and nine	e 10's.				-
(c) Five 4's, six 5's and nine	e 10's.				- - - 5 Marks
(c) Five 4's, six 5's and nine	e 10's.				- - - 5 Marks

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**5** Marks

3. A teacher wrote these statements on the board.

1 <sup>2</sup>	=	1	=	$\frac{1}{6}$ x 1 x 2 x 3
$1^2 + 2^2$	=	5	=	$\frac{1}{6}$ x 2 x 3 x 5
$1^2 + 2^2 + 3^2$	=	14	=	$\frac{1}{6}$ x 3 x 4 x 7

(a) He then asked John to write out the next line of this pattern.Write down the line that John needs to write.

(b) The teacher then said that we could carry on this sequence for many more lines.

Further on down the sequence there will be a line beginning,

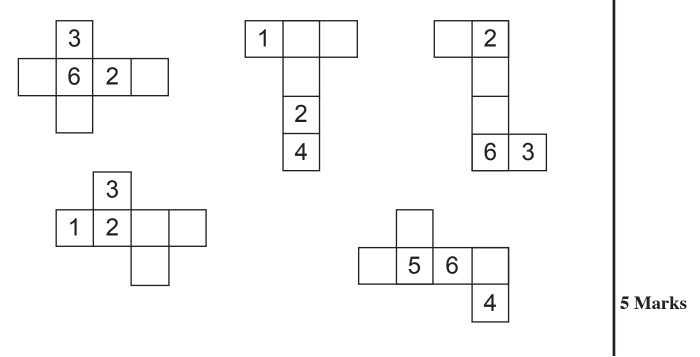
 $1^2 + 2^2 + 3^2 + 4^2 + \dots + 15^2 =$ 

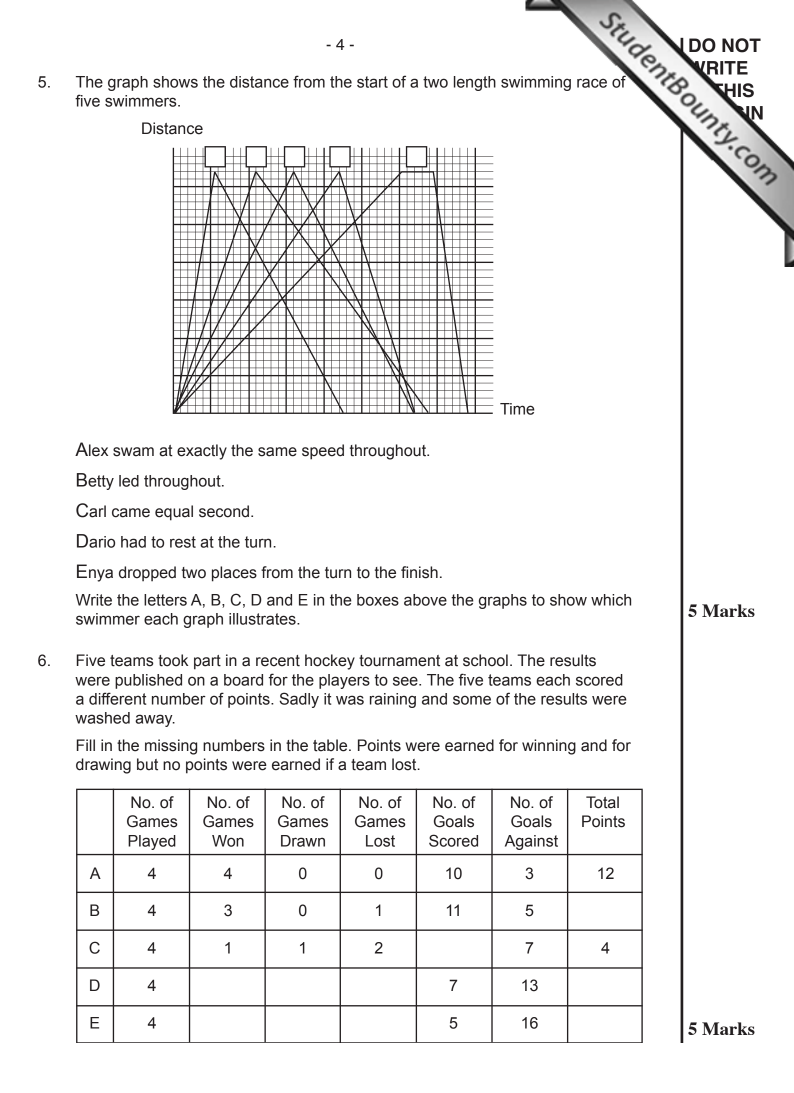
He asked Robert to complete that line. Write down the reminder of this line that Robert needs to write.

4. On a normal dice, each pair of opposite faces always adds up to 7. For example 5 is on the opposite face to 2, and so on.

Here are some nets which can be folded up into normal dice.

Fill in the missing numbers on the faces.



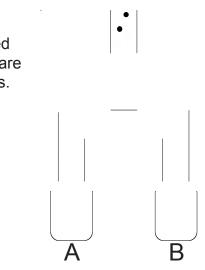


7. In a game, balls are dropped into a feeder which leads to tubes. The balls can each go down any tube.

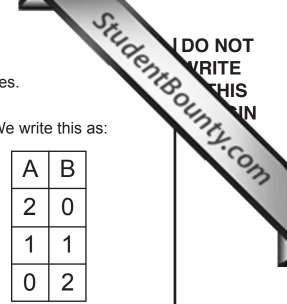
For example:

If 2 balls are dropped into a 2-tube, there are 3 possible outcomes. These are:

- 2 in A, 0 in B; 1 in A, 1 in B;
- 0 in A, 2 in B.



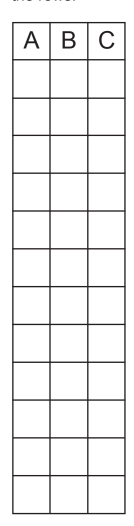
We write this as:



(b) Complete the table below for 3 balls in a 3 tube. You may not need to use all of the rows.

for 2	balls	in a 3	-tube.
Α	В	С	

(a) Complete the table below



**5** Marks

8. Rachel, Steven and Tim run a race.

Studente UDC. VRITE CHIS UNIT.Com Rachel runs 200 metres. Steven starts of 20 metres behind Rachel, and Tim starts even further back.

They start running at the same time and all three cross the finishing line together.

(a) Rachel runs at a speed of 8 metres per second. How many seconds does she take to run her 200 metres?

(b) How fast does Steven run?

(c) Tim runs at a speed of 9.4 metres per second. How far behind Steven did Tim start?

**5** Marks

- 7 -
- Studente UDU WRITE THIS UNIT HIS The rem of two numbers is the remainder obtained when the product of the two 9. numbers is divided by 11.

For example, 7 rem 6 = 9 because  $7 \times 6 = 42$ , and when 42 is divided by 11 there is a remainder of 9.

(a) Work out 9 rem 8.

(b) If 6 rem 3 = 7, what is 3 rem 6?

(c) If 4 rem x = 3, what is the value of x?

(d) Complete this table to show all the remainders.

	1	2	3	4	5	6	7	8	9	10
1										
2										
3							10			
4										
5										
6							9			
7						9				
8										
9										
10										

(e) What is 5 rem 6 rem 7?

10 Manles

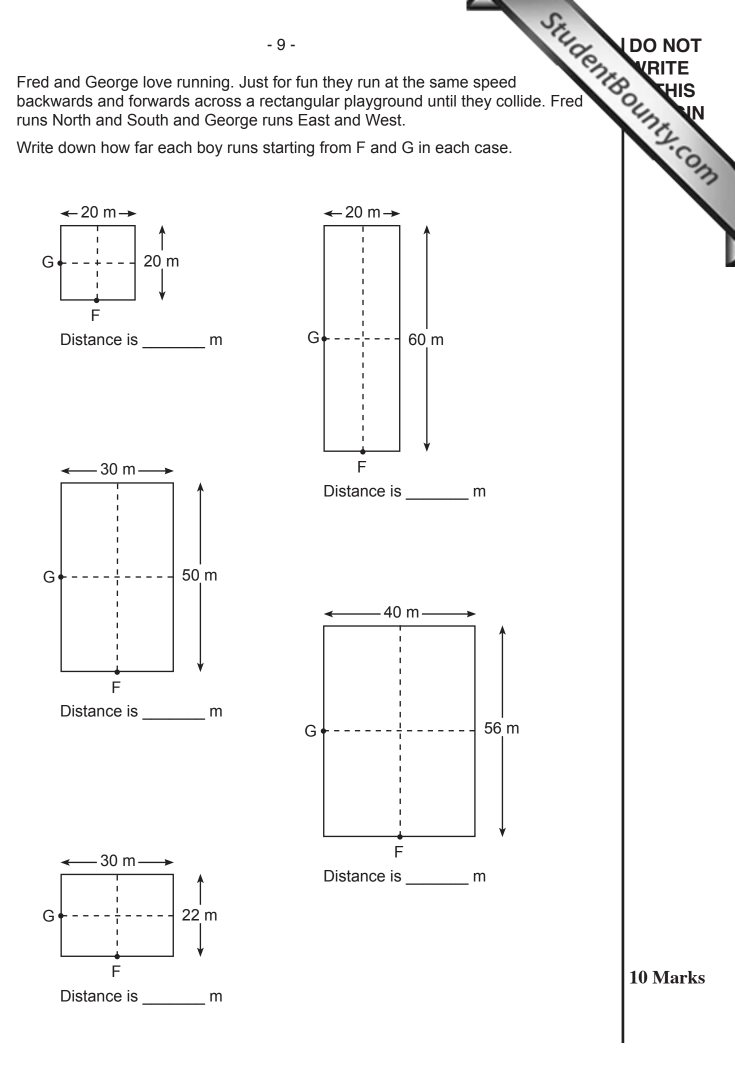
	S.	
	-8-	
	this question, you have to write down the ten digits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 order so that all these rules apply.	I DO NOT VRITE THIS
1.	The number formed by the first five digits is a multiple of 5.	12
2.	The three digit number formed by the 7th, 8th and 9th digits is a multiple of 4.	COL
3.	The number formed by the last two digits is a prime number.	
4.	The 4th, 5th and 6th digits are consecutive digits, decreasing in size.	
5.	The first two digits form a number which is a multiple of 14.	
6.	The 7th and 8th digits form a 2-digit square number.	
7.	The 3rd and 4th digits form a number which is a factor of 144.	
8.	The four digit number formed by the 3rd, 4th, 5th and 6th digits is a multiple of 3.	
	01 3.	
	Answer	
		10 Marks

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Fred and George love running. Just for fun they run at the same speed 11. backwards and forwards across a rectangular playground until they collide. Fred

runs North and South and George runs East and West.

Write down how far each boy runs starting from F and G in each case.



- 10 -

- Studente UDC . WRITE THIS UNIT COM 12. In Answrit, a guiz game for all the family, the guizmaster decides three things before each round of questions are given to a competitor:
  - 1. the number of questions;
  - how many points are scored for each correct answer;
  - 3. how many points are deducted for each wrong answer.

A competitor scores zero for a 'pass', i.e. a question he does not answer.

Rodger is the quizmaster, and there are five competitors.

Round 1.

Andrew is the competitor.

Rodger sets 20 questions, with 2 points for a correct answer and 1 taken off for a wrong answer.

Andrew passes on 2 questions and gets 12 correct.

How many points does he score?

Round 2.

Geraint is the competitor.

Rodger sets 15 questions, with 4 points for a correct answer and 2 taken off for a wrong answer.

Geraint scores 24 points and has 8 correct answers.

How many questions did he pass on?

Round 3.

Irfan is the competitor.

Irfan gets 20 correct answers, passes on 4 and scores 59 points. Rodger set 3 points for a correct answer and deducted 1 for a wrong answer.

How many questions were set?

Round 4.

Nigel is the competitor.

Nigel scores 204 points from 18 correct answers and 8 passes out of 30 questions.

Studente UDU . VRITE THIS UNIT COM Rodger set the points for a correct answer at four times the points taken off for a wrong answer.

How many points was each correct answer worth?

Round 5.

David is the competitor.

Rodger sets 50 questions. He gives a positive whole number of points for a correct answer and he take off 3 points for a wrong answer.

David answers more correct than wrong and has no passes. He scores zero points overall.

How many questions did he get wrong?

**10 Marks** 

## **END OF PAPER**

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