# Student Bounty.com EMANUEL SCHOOL ENTRANCE EXAMINATION

# **Mathematics** Sample Examination Paper Year 7 (11+) Entry

Time allowed: 1 hour

 1.	Your first name and surname.
 2.	Your present school.
 3.	Boy/girl:

Fill in the boxes above and read the following carefully:-

- 1. There are 32 questions. You should attempt all of them in any order you
- Write neatly and show all your working. It may be possible to give you 2. marks if your working makes sense even if your final answer is wrong.
- Put your answer in the space provided. If you think you have finished 3. check that you have answered all the questions.
- 4. Keep an eye on the time. Work carefully and steadily. If you find yourself spending too long on a question move on to another one.
- 5. You may NOT use a calculator.

### Good luck!

- The year 6 examination paper is substantially similar to the year 7 paper and the two papers have -50% of questions in common. It consists of some easier basic number bond questions at the beginning and contains fewer of the more demanding questions at the end. Overall it is slightly shorter. The standard expected is comparable to the year 7 exam.
- Year 8 candidates sit the year 7 pa e expected to achieve higher marks.

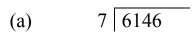
1. Do the following sums

2. Work out 53 + 3209 + 664

Answer \_\_\_\_\_

3. Do the following multiplication sums

4.	Work out th	e following	divisions



Answer \_\_\_\_\_

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(b) 56,400 divided by 12

Answer \_\_\_\_\_

## 5. Add together

two thousand three hundred and seven AND one thousand and twenty-four.

Answer

6. (a) 4 British coins in Jo's pocket add up to 73p. What are they?

Answer \_\_\_\_\_

(b) 5 British coins in Arati's pocket add up to 61p. Three of the coins are the same. What are the 5 coins?



Answer

	Stude
When two numbers are added together the total is 32. When the same two numbers are subtracted the result is 6 Find the two numbers.	CHIEBOURIES COM

Answer \_\_\_\_\_ and \_\_\_\_

What number must fit into the squares to make these sums correct? 8.

(a) 
$$34 + \boxed{\phantom{0}} = 91$$

(b) 
$$72 - \boxed{\phantom{0}} = 39$$

(c) 
$$x 7 = 119$$

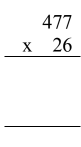
(d) 
$$448 \div \boxed{} = 8.$$

- 9. Sam takes a £20 note to a restaurant. He buys a burger for £3.99, a milk shake for £1.65, and a fudge sundae for £1.80
  - How much money does he spend altogether? (a)

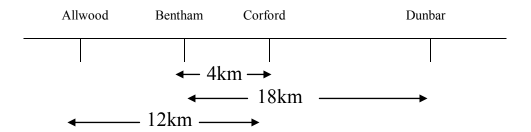
(b) How much change should he get from the £20 note?



£.



11. On a very long straight road there are four villages:
Allwood, Bentham, Corford and Dunbar, which are shown in the diagram below.



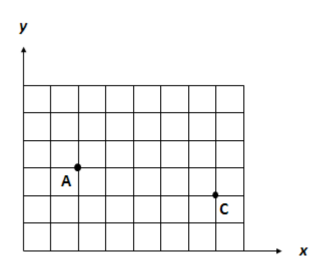
The arrows show distances between villages.

Find the distances from

- (a) Corford to Dunbar
- (b) Allwood to Dunbar

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12.



On the axes shown A is the point (2,3)

- a) Write down the coordinates of the point C. ( , )
- b) Mark on the diagram the point B which is (5,5).
- c) Mark on the diagram the point D so that ABCD is a square.

13

13.	Angola	Namibia	Zimbabwe	Zambia
	11115014	1 (41111014	Zimodowo	Zumon
Population	10 002 000	1 203 000	9 369 000	8 456 000
Area in square				
kilometres	1 246 700	823 168	390 759	752 614
Highest mountain				
in metres	2610	2579	2592	2164

The table above shows some information about four African countries. Answer the following questions using the table.

- (a) Which country has the largest area?
- (b) Which country has the smallest population?
- (c) Which country has the third highest mountain?
- (d) Which country is the most densely populated (most people for eacl kilometre of land)?

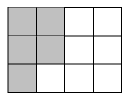
Student Bounty Com 14. Sophie thinks of a number, doubles it and adds 8. The answer was 26. What was the number she was thinking of?

Answer _	
_	

Find the next two numbers in each of the following sequences 15.

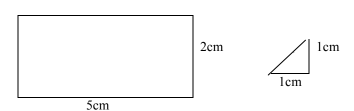
- 1, 8, 15, 22, 29, \_\_\_\_, \_\_\_\_ (a)
- 4, 6, 9, 13, 18, \_\_\_\_, \_\_\_ (b)
- 96, 48, 24, 12, 6, \_\_\_\_, \_\_\_ (c)
- (d) 3, 4, 7, 11, 18, 29, \_\_\_\_, \_\_\_

16.



- (a) What fraction of the large rectangle is shaded?
- (b) How many more squares need to be shaded so that three quarters of the large rectangle is shaded?

17.



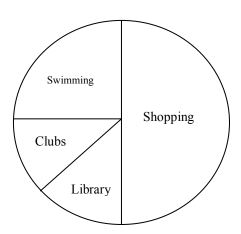
What is the area of the rectangle? (a)

(b) How many triangles of the size shown will fit into the rectangle above? Neither diagram is drawn to scale.

Answer

18. In the British Army there are 4500 men who are taller than 180cms. Of these 750 are taller than 190cms. How many men are there who are between 180 and 190 cms tall?

19.



The pie chart shows the activities of a group of children on a Saturday morning. 8 children went to the Library.

How many children went swimming? (a)

How many children went shopping? (b)

(c) How many children were there altogether in the group?

20. When Aunt Jane comes to visit, Tom always goes out to play. Las Sunday, Aunt Jane came to visit. It was raining.

The following sentences are either TRUE, or FALSE, or NOT CERTAIN. Ring the one you think applies to each sentence.

(a) Tom went out to play.

(True / False / Not certain)

(b) Aunt Jane and Tom both went out to play.

(True / False / Not certain)

(c) As it was raining Tom stayed inside last Sunday.

(True / False / Not certain)

21. A train leaves London at 10.35 a.m. and arrives in Exeter 3 hours and 35 minutes later. What time does it arrive?

Answer

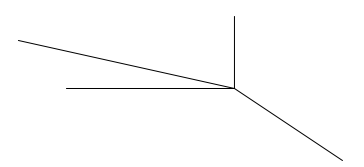
Without doing any more calculations give the answers to:

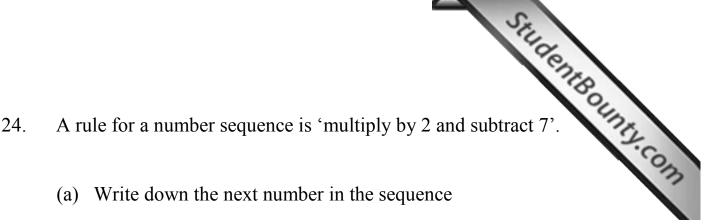
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(a) 
$$576 \times 8 =$$

(c) 
$$27,648 \div 576 =$$

How many different sized acute angles are there in the diagram below?





(a) Write down the next number in the sequence

$$8 \rightarrow 9 \rightarrow 11 \rightarrow 15$$
 \_\_\_\_\_

(b) Here is part of another number sequence with the same rule. Write down the first number which is missing.

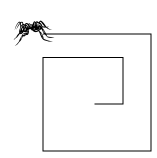
$$\underline{\hspace{1cm}} \rightarrow 17 \rightarrow 27 \rightarrow 47 \rightarrow 87$$

25. Put a single number in the boxes to make each of these sums correct

26.

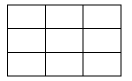
The diagram shows Woody the ant setting off for a walk he took recently in search of food. On this journey Woody walked a certain distance, and turned right. Each

> time he turned right he walked 2 metres less than he did the time before.



On the last part of his journey before stopping he walked one metre. How far did he walk altogether?

27.



Draw out a 3 by 3 grid like that shown.

Place the numbers 2 2 2 3 3 3 4 4 4 in it so that when any line of three numbers is added up in any direction (including diagonally), the total is always 9.

Answer

28. When my age is divided by 2, 3, 4 or 6 there is always a remainder of 1. But when divided by 7 there is no remainder. How old am I?

Answer \_\_\_\_

29. If there are 5 Mondays, 5 Tuesdays and 5 Wednesdays in January, on what day of the week will February 1<sup>st</sup> fall? (There are 31 days in January)

Answer \_\_\_\_

Answer

- 31. In the Cybercafe you can buy Gigaburgers and cans of Megapop.
  - 1 Gigaburger and 2 Megapops cost £2.80

$$+$$
  $=$ £2.80

2 Gigaburgers and 5 Megapops costs £6.10

$$+$$
  $=$  £6.10

Find the cost of (a) 1 glass of Megapop

Answer

(b) 1 Gigaburger

Answer \_\_\_\_\_

(-)	Fig. 1. 41	
(a)		which when multiplied together makes two numbers must use any 0's.
	Answer	
(b)		ch when multiplied together make a thous the two numbers must use any 0's.
	Once again, nettier of	the two numbers must use any o s.
	Answer	and
(c)		ich when multiplied together make a mil her of the two numbers must use any 0's.
	Tina, you guessou, now	nor or the two manne ore must use unly a s.
	Answer	and

Well done! This is the end of the exam. Now check your answers carefully.