

### Year 7 (11+) Entrance and Scholarship Examination



#### **Mathematics**

Name: .....

Time: 45 minutes

#### **Instructions:**

You may not use a calculator.

Section A contains 20 multiple-choice questions.

Answer each question by drawing a circle around the correct answer like this:

Α	( B )	С	D

Use the space on the paper for working out.

Section B contains 3 problem-solving questions.

Attempt all questions and use the space on the paper to clearly show your working out.



# **SECTION A: MULTIPLE CHOICE QUESTIONS**

1.	Work out the sum of 7,	67, 567, and 4567		
	A. <b>5208</b>	B. 5442	C. 5342	D. <b>5346</b>
	Working out:			
2.	Akshay has just paid 76p	for an apple. How	much would seven co	st?
	A. £5.92	B. £5.36	C. £5.96	D. £5.32
	Working out:			
	The train from London t			s. If the train
	arrives in Edinburgh at 2	::50pm, what time	did it leave London?	
	A. 6:25 pm	B. 11:25	C. 10:15am	D. 9:15
		am		am
	Working out:			



4.	The first term of a se	quence is 1		
	The next term of the sequence is found by multiplying the previous term by two and			
	then adding three.			
	What is the fourth te	rm of the sequence?		
		1, _ ,	· _ , <u>?</u>	
	A. 29	B. 13	C. 11	D. 15
	Working out:		•	
5.	Which of these quan			
				<b>)</b> .
	2 <sup>2</sup> x3x5	2x3 <sup>2</sup> x5	2 <sup>4</sup> x3	2x3 <sup>3</sup>
	Working out:			
6.	360 students are ask	ed how they travel to	school.	
•		they travel to school		
	<ul> <li>One sixth say they walk to school.</li> </ul>			
		travel by bus.		
	How many students			
	A. 174	B. 184	C. 165	D. 210
	Working out:			



7. Uriel works at The Crusty Pi Cafe. He earns £8.25 per hour on Saturday and £9.70 per hour on Sunday.

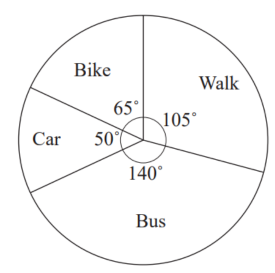
Last weekend he worked for 2 hours on Saturday and 2½ hours on Sunday.

How much money did Uriel earn over the weekend?

A. **£40.75** B. **£47.25** C. **£49.75** D. **£39.75** 

Working out:

**8.** This pie chart shows how a group of children travel to school



195 children go to school by bike.

How many children take the bus to school?

A. **325** B. **420** C. **315** D. **400** 

Working out:



9.	The diagram shows thre same size. What is the value	•		
	$x^{\circ}$			
	A. 105	B. 120	C. 135	D. 150
	Working out:			
10.	Six teams play in a netba How many matches are		ch team plays ever	y other team once.
	A. 21	B. 30	C. 15	D. 11
	Working out:			
11.	Maryam takes four exan		_	
	In her fifth and final exam		ks does she need t	o score to achieve an
	overall average of 70 ma		COF	D 04
	A. 80 Working out:	B. 79	C. 85	D. 94
	vvoi king out.			



12.	The chart below shows distances between some cities in England, using the best
	routes.

All distances are in miles.

London				
121	Birmingham			
204	89	Manchester		
216	101	34	Liverpool	
211	133	71	102	York

On Saturday, Onyx drives from London to York and then from York to Birmingham. On Sunday they drive directly back from Birmingham to London.

How many miles did they drive over the weekend?

A. <b>432</b>	B. <b>453</b>	C. <b>465</b>	D. <b>476</b>

Working out:

### **13.** Which of these calculations is incorrect?

A. 3 + 5 × 4 = 23	B. <b>20 – 5 × 4 = 0</b>
C. 12-5 × 2 = 2	D. <b>3 + 6 × 4 = 36</b>

Working out



14. A film starts at 17:40
The film lasts 108 minutes.
At what time does the film end?

A. 20:38
B. 20:08
C. 19:18
D. 19:28
Working out:

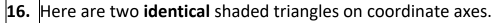
The mass of 3 identical cubes and 1 sphere is 133 g

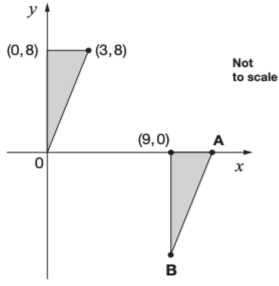
The sphere is 45 g heavier than one of the cubes. What is the mass of one of the cubes?

A. 22 B. 34 C. 17 D. 16

Working out:







Write the coordinates of the point A.

A. <b>(9, -8)</b>	B. <b>(12, 0)</b>
C. <b>(9, 8)</b>	D. <b>(0, 12)</b>

Working out:

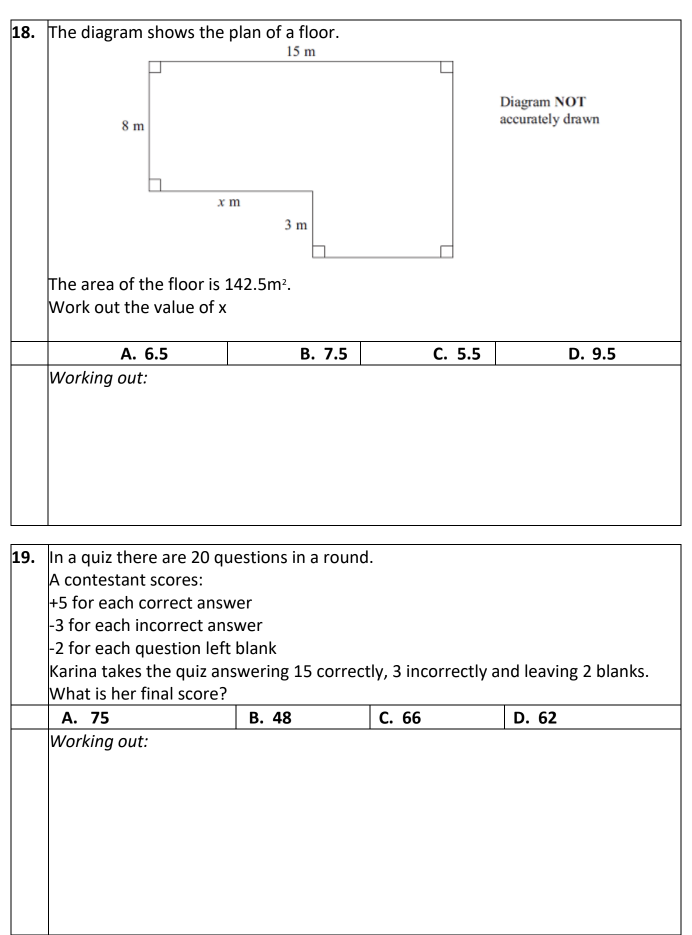
17. The price of a washing machine increases by ten percent.

The cost of the washing machine is now £319. How much did the washing machine cost before the increase?

A. **£280** B. **£31.90** C. **£290** D. **£350.90** 

Working out:







20.	Reuben has £5			
	Tayla has £31			
	Tayla gives Reuben some	e money.		
	Tayla now has 3 times as		ben.	
	How much money did Ta			
	,	, 0		
	A. <b>£3</b>	B. <b>£2</b>	C. <b>£1</b>	D. <b>£4</b>
	Working out:	•		

END OF SECTION A

MOVE STRAIGHT ONTO SECTION B



# SECTION B: PROBLEM-SOLVING QUESTIONS

1.	Abs has a farm with pigs, ducks, and chickens.
	He observes that the ratio of pigs to ducks is 1:2 and the ratio of ducks to
	chickens is 4:7
	If he has 12 ducks, how many animals in total are there on Abs' farm?



2.	Withering Heights is an extremely tall skyscraper in Bromley.
	The building is served by three lifts as follows.
	Lift A stops at every 4 <sup>th</sup> floor
	Lift B stops at every 16th floor
	Lift C stops at every 12 <sup>th</sup> floor.
	All three of the lifts stop in the lobby on the ground floor (also known as
	floor zero).
	Which is the next floor that is served by all three lifts?



3.	Bijan reads a book.
	On Monday he reads 58 pages.
	On Tuesday he reads two fifths of the remaining pages.
	• On Wednesday he reads the final 96 pages.
	How many pages are in the book?
	liow many pages are in the book:

TEST COMPLETE

NOW GO BACK AND CHECK YOUR WORK CAREFULLY