

# Year 7 (11+) Entrance and Scholarship Examination September 2022 Entry

Maths



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:

А	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

This section contains 20 questions.

Α.	12,415	B. 13,415	C. 13,515	D. 13,615
	ing out:			
What	is the value	of		
What	is the value	2	022	
What	is the value	2	)22 + 2 + 2	
	is the value	2		D. 3033
A.		$\frac{2}{2+0}$	+ 2 + 2	D. 3033
A.	337	$\frac{2}{2+0}$	+ 2 + 2	D. 3033
A.	337	$\frac{2}{2+0}$	+ 2 + 2	D. 3033
A.	337	$\frac{2}{2+0}$	+ 2 + 2	D. 3033

3.	The game of Yahtzee is played using five regular dice. In total, how many spots are					
	there on five regular dice?					
	A. 75	B. 90	C. 105	D. 120		
	Working out:					
4.	The slow train from Lond arrives in Edinburgh at 3:					
	A. 9:45 am B	. 10:15 am	C. 10:45 am	D. 8:55 pm		
	Working out:					

5.	Which of these quantities is the largest?					
	A. $\frac{1}{2}$ of 45	B. $\frac{1}{3}$ of 66	C. $\frac{3}{4}$ of 28	D. 10% of 215		
	Working out:					
6.	hour on Sunday.  Last weekend he we		Saturday and 2½ hour	on Saturday and £8.50 per		
	A. £38.25	B. £40.75	C. £41.00	D. £41.75		
	Working out:					

7. What is the angle between the hands when the time is four o'clock?



A. 100 degrees B. 120 degrees C. 135 degrees D. 150 degrees

Working out:

**8.** The first term of a sequence is 2

The next term of the sequence is found by multiplying the previous term by three and then adding two.

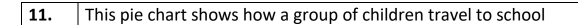
What is the fifth term of the sequence?

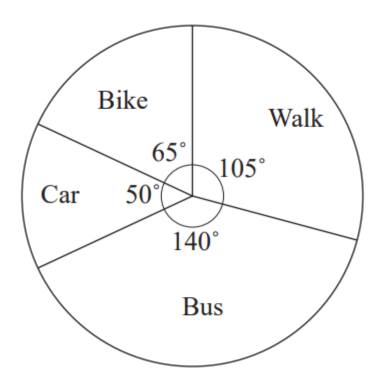
2, \_ , \_ , <u>?</u>

A. 216 B. 224 C. 225 D. 242

Working out:

9.	Which of these qu	antities is the large	est?		
	<b>A.</b> 2 <sup>5</sup>	<b>B.</b> 3 <sup>3</sup>	<b>C.</b> $2^2 \times 3^2$	<b>D.</b> 2 <sup>3</sup> ×	5
	Working out:				
10.		4 1 to make different ence between the I	8 four-digit numbers. argest possible four		the
	A. 5372	B. 7263	C. 7841	D. 8714	
	Working out:				





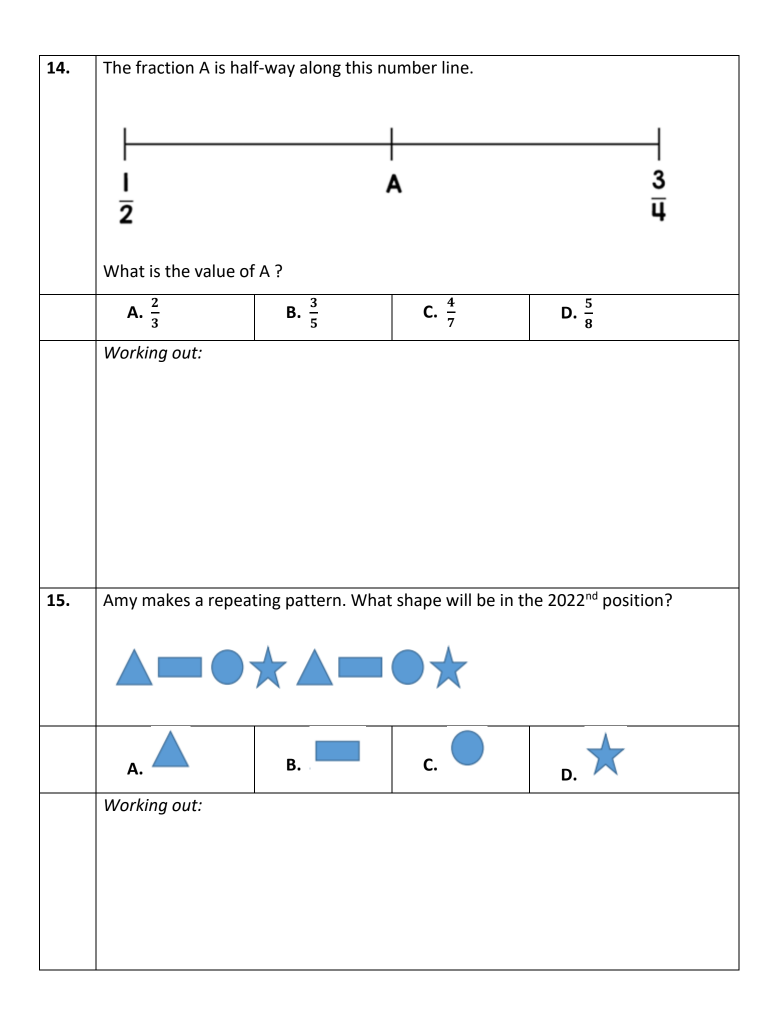
There are 13 children who go to school by bike.

How many children take the bus to school?

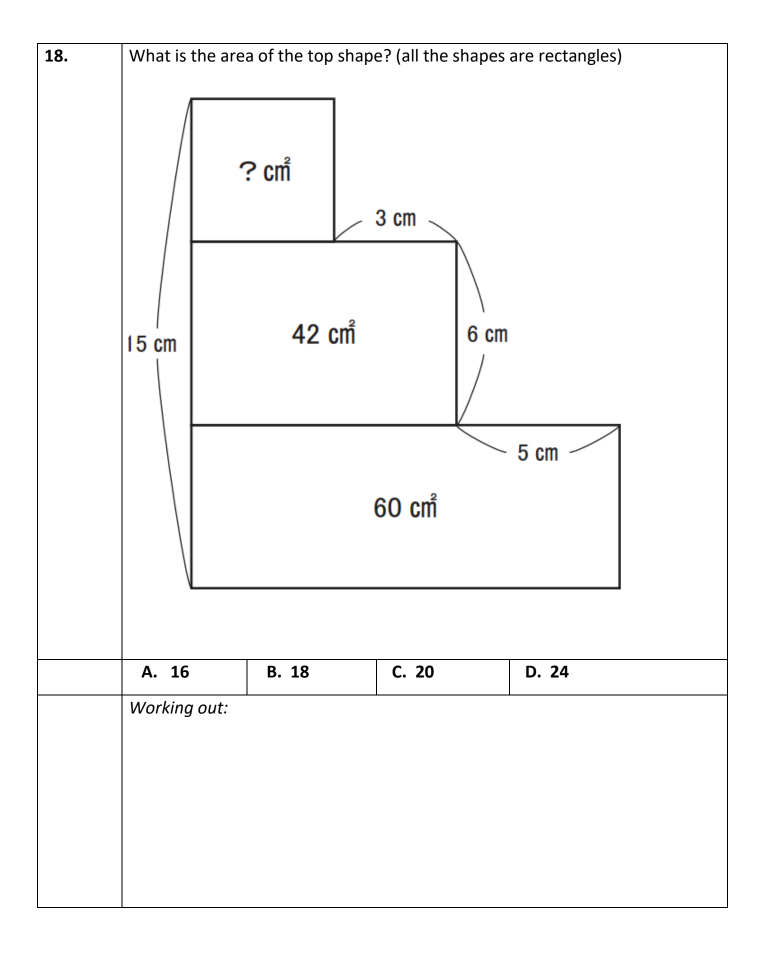
A. 14	B. 21	C. 28	D. 40

Working out:

12.	George takes five	exams and finds t	hat his average scor	e is 60 marks.	
	In his sixth and fin overall average of		ny marks does he ne	eed to score to ac	hieve an
	A. 60	B. 70	C. 80	D. 90	
	Working out:				
13.	Which of these ca	lculations is incor	rect?		
	A. 3 + 5 × 4 = 2	23	B. 20 – 5 × 4	= 0	
	C. 12 – 5 × 2 =	2	D. 3 + 6 × 4 =	: 36	
	Working out:				



16.	The mass of 3 id	entical cubes and	d 1 sphere is 140	) g	
		g heavier than o			
	A. 27		B. 32		
	C. 36		D. 50		
17.		ashing machine i	5	w much did the washing	
	The cost of the washing machine is now £284 How much did the washing machine cost before the increase?				
	A. 189	B. 213	C. 254	D. More information is needed	
	Working out:				



19.	In a quiz there are 20 questions in a round				
	A contestant scores +5 for each correct answer -3 for each incorrect answer				
	-2 for each que	stion left blank			
		Juiz answering 12 What is her fina		ring 5 incorrectly and	
	A. 35	B. 39	C. 45	D. 51	
	Working out:		'		

20.	I need to buy for search reveals th			for tea tonight. A quick online upermarkets:
	TESTCO: 48P PER			Costlow: 5p per tin
				Buy one get one ree!
	Ridl: 54p for t 45p for e	he 1 <sup>st</sup> tin; each additic	onal tin	
	Where should I s	hop to get the b	est deal?	
	A. Testco	B. Costlow	C. Ridl	D. The best price is at more than one store
	Working out:			

#### **END OF SECTION A**

MOVE STRAIGHT ONTO SECTION B

### SECTION B: PROBLEM-SOLVING QUESTIONS

This section contains 3 questions.

Use the space on each page to clearly show your working out.

1.	Old Macdonald has a farm with pigs, ducks and chickens.
	He observes that the ratio of pigs to ducks is 2:3 and the ratio of ducks to chickens is 4:9
	If he has 32 pigs, how many animals in total are there on Old MacDonald's farm?

2.	Milly and Billy are playing a guessing game. Milly thinks of a number between 1 and 1000 (inclusive) and Billy can either guess Milly's number or ask a "higher" or "lower" question, Milly will only answer "Yes" or "No".
	For example, if Milly was thinking of 142 the game might go
	Billy: Is your number higher than 600?
	Milly: No!
	Billy: Is your number lower than 200?
	Milly: Yes!
	Billy: Is your number 23?
	Milly: No!
	How many questions must Billy ask to be <i>sure</i> of guessing Milly's number?

3.	The ma	thematical symbol ⊗ has a special meaning as follows:	
		$a \otimes b = (a+b) \times (a-b)$	
	For exa	mple $6 \otimes 4 = (6+4) \times (6-4) = 20$	
	(i)	Calculate the value of $8 \otimes 5$	
	(ii)	Work out the values of $p$ and $q$ if	
		$p \otimes q = 40$	