Sample 11+ Assessment Test — Maths



Allow 50 minutes to do this test and work as quickly and as carefully as you can.

If you want to answer these questions in multiple-choice format, use the separate multiple-choice answer sheet. If you'd prefer to answer them in standard write-in format, either write your answers in the spaces provided or circle the correct answer from the options \bf{A} to \bf{E} .

1.	James saves the following notes and coins from his pocket money. How much has he saved altogether?							£5 £2			
	Α	£7.80	С	£78.00	Е	£70	.80		(\overline{a}) $(2\overline{a})$ $(1\overline{a})$		
	В	£7.08	D	£70.08					(5p) $(2p)$ $(1p)$		
2.	ava	rain timetable i ilable train afte arrive in Lanst	r 9:00		Chapel S	Street,		will	Colwyn Gardens08:5009:1009:30Chapel Street08:5509:1509:35Bispham09:0609:2609:46Torsway09:1709:3709:57Lanston09:4510:0510:25		
3.		hany cuts her t nat fraction of 1		,	•	equal p	ieces.				
	Α	¹ ⁄ ₇ B	1/8	С	1/6	D	⁶ ⁄7 E	7⁄8			
4.	\\/}	nich pair of sha		n the righ	t hoth ha	vo at le	ast one rig	sht angl	$ _{a^2}$ \langle 1 \rangle \langle 2 \rangle $/$ 3 $/$		
1.	Α	1 and 2		1 and 6	E DOULT HA						
	В	3 and 5		5 and 6	_				4 5 6		
5.	Wł	nich of these ti	mes is	s the same	e as 16:50)?					
	A B C	Ten to five in Ten to four ir Ten to five in	n the	afternoon			to six in th to six in th				
6.		ve follows a rou walks 1 squar		•		0		4 3 2	$\begin{array}{c c} & & & & \\ & & & \\ & & & \\ \end{array}$		
		nat are the coo nt her route ta				nswer	: (,	1) 0	×A \$ 1 2 3 4 5 6 × x		
7.	trap	pert has two id pezium-shaped e is shown her	tiles.	1					A B		
	Wł	arranges the ti nich shape on t hout overlappi	he rig	ht cannot	, 0		wer:				
8.	Wł	nat is the missir	ng nur	nber in th	is equatio	on?					
	280)8 + 2808 + 28	308 =	×	6	Ansv	ver:		/ 8		
								Carry	y on to the next question $ ightarrow -$		

 A bag of fruit costs 99p. How much will 9 bags of fruit cost?

2

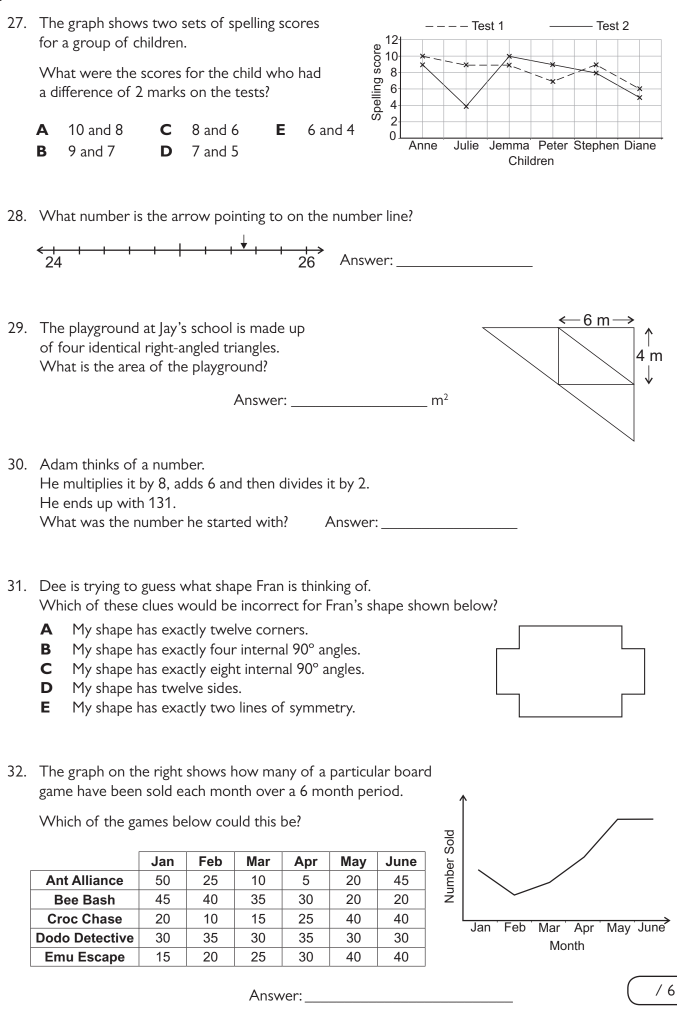
Answer: £ _____

10. 24 children want to go camping. 5 children can sleep in each tent. How many tents do they need?

	Answer:					
		orange peach plum	 -			
11.	Each child in Ella's year group was asked to pick their favourite fruit. The results were collected in a bar chart. How many more children chose plums than pears?	pear apple				
	A 27 B 30 C 23 D 25 E 40	banana		10 15 2 Number	0 25 30 of Childro) 35 40 en
12.	What is 10 – 8.93? Answer:					
13.	Year 5 and Year 6 are split into red, yellow and blue teams.		Team	Year 5	Year 6	Total
		.	Red	27	50	77
	The number of points won by each team are shown in the tab	ble.	Yellow	32	25	57
	How many points did the blue team win in total?		Blue		30	
	Answer:		Total	90	105	
	What is 45.952 rounded to the nearest tenth? A 45.9 B 46.0 C 45.95 D 45.96 E This pie chart shows the colours of the sun hats worn by 36 children. Estimate the number of children wearing yellow E A 5 B 9 C 12 D 15 E 2		.10		range	
16.	Toby has 4.4 litres of lemonade, 0.9 litres of lime juice and 2.8 litres of orange juice. He mixes them together in a bucket					
	How many litres of liquid is in the bucket? Answ	wer:			I	
17.	Tara uses this net to make a 3D shape. A B B B		——————————————————————————————————————	<		
	A B C D E				(/9
	C		D		C	
	C C	Carry	on to 1	he ne	kt ques	stion $ ightarrow ightarrow$

18.			rs part of t . Amrit ea	-			ſ			Per ¼ tin		
	How	many grar	ms of carb	ohydra	ite did Ar	mrit eat	?	Prote Carb Fat	ein ohydrate	0.4 g 12.2 g 0.1 g		
	Answe	er:		g			l	Fibre	9	1.2 g		
19.	•		1ilky Bears nat is the c			,	n specia	l offer		ver:		P
20.	The re	est are sci	oooks. 8 c ence textb oks does sh	ooks.	Sandy ha	as 24 no					1	books
21.			ollowing is	•								
			2 D			E	2 + 4	× 4				
22.	Whick	n of the fo	ollowing sh	apes c	ould only	∕ go in tl	ne regio	n labe	lled X?		At least two	All angles
					scalene tr	•				least two	angles equal	different
		kite regular pe	ntagon	Ei	sosceles	triangle				des equal All sides		X
		0 1							diffe	rent lengths		
23.			ollowing nu 3 116					E	138			
24.		0	asket conta ghs 200 g.	aining 7	' peaches	s, as sho	wn on tl	he rigl	ht.		NG	
	How	many kilo;	grams doe	s the b	asket we	eigh?						
					Answ	/er:			kg	2.	300 kg	
25.	Here	are the sh	ioe sizes o	f the cl	nildren at	t a party						
		66	4 8 7	57	65							
	What	is the me	an shoe si	ze?		Ans	wer:					
26.	What	size is ang		C	C						V	
	A 1	80° I	B 60°	С	120°	D	90°	E	175°			(0)
								С	arry on	to the n	ext quest	$\underbrace{^{\prime}}_{\prime $
								-				

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Carry on to the next question ightarrow
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			5
33.	Amanda has some pocket money. She spends 60% of it and is left with £6.00.		
	How much money did she start off with? Answer: £		
34.	This honeycomb pattern is made up of regular hexagons. The length of each side of the hexagons is 2 cm.		
	Calculate the distance around the outer edge of this shape.		
	Answer: cm		
35.	A tap is dripping water at a rate of 20 ml per minute.		
	How long will it take, to the nearest minute, for 1 litre of water to be leaked from the tap?		
	Answer: mins		
36.	On Tuesday the temperature is 1 °C. By Wednesday it has dropped to -2 °C. The temperature drops by twice as much from Wednesday to Thursday. What is the temperature on Thursday?		
	Answer:	°C	
37.	Eve is baking cupcakes using the ingredients on the right. Eve needs to make exactly 40 cakes. How much butter will she need? Answer:	g	Cupcakes — makes 12 150 g flour 3 eggs 150 g butter 150 g sugar
38.	The rectangle on the coordinate grid is moved 3 units to the right and 2 units down. What are the new coordinates of its corners? A (3, 6), (6, 6), (6, 2), (3, 2) B (6, 3), (6, 6), (2, 6), (2, 3) C (5, 6), (8, 6), (8, 2), (5, 2) D (5, 4), (8, 4), (8, 0), (5, 0) E (4, 5), (4, 8), (0, 8), (0, 5)	^y 7 6 5 4 3 2 1 0	x x x x 1 2 3 4 5 6 7 8

39. Ali raised £540 from a sponsored bike ride. She divides it in the ratio 5:4 and donates each amount to a different charity. What is the difference between the larger donation and the smaller one?

Answer: £_____

/7

Carry on to the next question \rightarrow \rightarrow

40.	The picture on the right shows a cube on top of a cuboid. 4 cm 4 cm	
	Answer: cm ³ 4 cm	
41.	What is the n^{th} term of this sequence?	
	3 8 13 18 23	
	A $6n-3$ C $4n-2$ E $5n-2$ B $2n+1$ D $5n+1$	
42.	A number is written on each face of the triangle-based pyramid shown on the right. The mean of the numbers is 4. What are the two hidden numbers?	
	A 2 and 4 C 2 and 5 E 1 and 4 B 1 and 2 D 1 and 5	
43.	Bobby's school have been collecting 2p coins for charity. They count the coins into £1 piles and decide to check they are correct by weighing the piles. Each coin weighs 7.5 g. How many grams should each pile weigh? Answer: g	
44.	The diagram shows a parallelogram. What are the coordinates of point T? Answer: (,) $(4, 6)$ (4, 6) (4, 6	
45.	Kate starts out on a 135 km journey at 8:50 am. She travels on average at 60 km per hour.	
	What time does she arrive at her destination? Answer:	
46.	Jane works for a shoe shop and is given a discount card. Jane uses her card to buy a pair of trainers for £24.75. The trainers originally cost £27.50.	
	What discount does she receive?	
	A 2% C 10% E 25% B 5% D 20% / 1	7
	Carry on to the next question $ o$	\rightarrow

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		bbits shown on the pictogram er year groups may own differe		Dogs	J.
		Answer:		Each symbol = 2 p	ets
48.		on greetings cards. You can bu rice of 2. A box costs £3.90.	ıy 3 boxes		
	,	the offer. She also buys a box How much does she spend in t			
		Answer: £ _			
49.		by to find the size of angle m if $m = (180 - n) \div 2.$ Answer:	٥	n	
50.	for every hour that h	arges a customer £50 for every ne works. Which formula coul narges, <i>C</i> , for <i>h</i> hours of work?	d you use to	<u>/m\ (m\</u>	
		C $C = 50h - 25$ D $C = 25 + 50h$	E $C = 50 \times h$	(/ 4
				(Total	/ 50
				End	of Test
	CCP	The UK's Best 11+ Book		CO St. Explain St. Str. Status St. St. Status St. St. St. St. St. St. St. St. St. St.	

47. The pictogram shows the types of pets owned by children in Year 6. Why is this pictogram misleading?A The pictures only show one breed of each animal.

В

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You cannot have half a fish or half a hamster as a pet.

The symbols that represent the different animals are different sizes.

Sample Test — CGP 11+ Maths (GL)

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Fish

Cats

Hamsters