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Maths

Maths Multiple-Choice Test 1

Fill in the following particulars:	
Name	
Boy or girl	
Date of Birth	
School	
Class	
Today's date	

Read the following carefully:

- Do not open this booklet or begin the ou are told to do so.
- Mark your answers on the answ
- Work as carefully and quickly as you
- If you can not do a question, so on to the next one.
- It the mistake and write the new answer. If you make a mistake
- es to complete the test

	What is $^{3}/_{5}$ as a deci				
	Mark your answer c	on the answer sheet.			
	A) 1.5	B) 0.2	C) 0.3	D) 0.6	E) 0.01
	35,621 can be writte	en as 30,000 + 5,000	+ 600 + 20 + 1		
		f the 6 in the number	2,654,987?		
	Mark your answer o	on the answer sheet.			
	A) 600	B) 600,000	C) 60	D) 60,000	E) 6
	How do you write 7				
	Mark your answer o	on the answer sheet.			A
	A) seventy six thousand and	twelve			
	B) seven hundred and sixty t	housand and twelve			
	C) seventy thousand and two	elve			
	D) seven thousand six hundr	red and twelve		~9	
	E) sixty thousand and twelve			\mathbf{V}	
		ing numbers has the	largest value?		
	Mark your answer o	on the answer sheet.			
	A) 5	B) 0.5	C) 1.8	D) 50.1	E) 4.09
	•	5° Celsius. If each day		degree warmer than	,
		erature on Saturday		degree warmer man	tile previous day.
	· · · · · · · · · · · · · · · · · · ·	on the answer sheet.			
		*			
	A) 18°	B) 20°	C) 19°	D) 16°	E) 17°
	Sally invited her who	ole class to her oirt d e were 6 gir	ay party. Sadly, onling Sally) and 4 hov	y one quarter (includ	ling Sally) of the
	How many people a		mg samy, and i so,	o de nei parcy.	
	Mark your answer o	on he answer sheet.			
	A) 10	B) 20	C) 40	D) 50	E) 60
			•	s. She knows one doz	,
		know how many eggs			eri is 12 eggs.
		on the answer sheet.			
	A) 24	B) 25	C) 18	D) 6	E) 30
•	farmer has 432 co	ws. He sells 55 of the	em at the local mark	et but then buys 27	sheep.
		does he have after h	is visit to the marke	et?	
	Mark your answer o	on the answer sheet.			
	A) 404	B) 487	C) 350	D) 460	E) 514

Brian takes hi	s own age, doubles it	and then adds 8	to get his d	ad's age. Brian's	dad is 38.
How old is B		_			
Mark your ar	swer on the answer s	heet.			
A) 11	B) 12	C) ′	2	D) 14	E) 15
· ·	D) 12		ა 	D) 14	E) 13
0					
	divided by 6? Iswer on the answer s	heet			
riank your ar	iswer on the answer s				
A) 10	B) 100	C) 1	10	D) 11	E) 6
Nicky did a su	rvey on hair colour of	all the children	n her vear. I	Here are her resu	lts.
		7	,		
H <i>A</i>	AIR COLOUR				
blonde	* * * v				4
Bioride	<i>T</i>				
red	\blacktriangledown \blacktriangledown				oex
anov.	_				
grey	▼				O
brunette	* * * *			V	
black	*		•		
<u> </u>					
★ = 5 c	hildren = 1 child			•	
	olour is the most com		ear	•	
	iswer on the answer s			5	
A) blonde	B) red	C) grev	D) brunette	E) black	
2					
	following numbers is asswer on the answer s		and also a d	cube number?	
Mark your ar	iswer on the answer s				
A) 4	BANS	C) 6	4	D) 125	E) 150
Each square r	epresent 1 squar me	etre.			,
	epresent 1 shua.	eu e.			
A	C				
В					
	E				
	covers the largest are				
	swer on the answer s				
A) A	B) B	C) C	D) D	E) E	
1					
	the following things i	s most likely to	weigh 30 kg?	?	
Mark your ar	swer on the answer s	heet.			
A) an apple	B) a book	C) a		D) a young girl	E) an elephant

Q15



How many degrees does the shaded part of the circle represent? Mark your answer on the answer sheet.

A) 45

B) 90°

C) 180°

D) 270°

E) 360°

Jenny has £50 but she has to share it with her sisters. She gives $^2/_5$ to her older sister Rachel and $^1/_5$ to her younger sister Susan.

How much does Jenny have left?

Mark your answer on the answer sheet.

A) £10

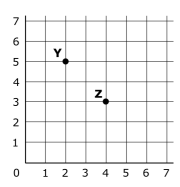
B) £20

C) £25

D) £30

E) £45

Q17



What are the coordinates of the points Y and Z? Mark your answer on the answer sheet.

A) Y(2,5) Z(4,3)

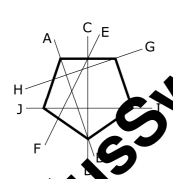
B) Y(5,2) Z(3,4)

C) Y(2,0) Z(4,3)

7) Y(2,6) Z

E) Y(3,5) Z(2,3)

018



Which the the ne of symmetry of this shape?

Mar you answer on the answer sheet.

A).

B) CD

C) EF

D) GH

E) IJ

019



What is this shape called?

Mark your answer on the answer sheet.

A) kite

B) rhombus

C) sphere

D) rectangle

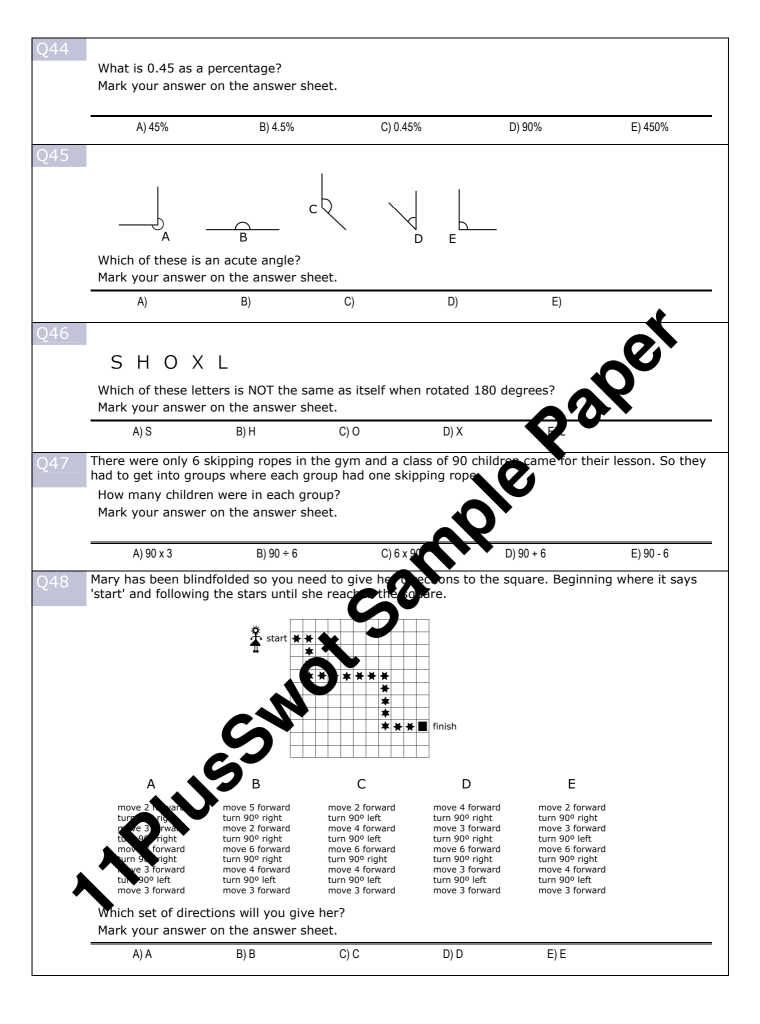
E) pentagon

School lunch costs 95p per person each day.						
How much does it cost the Smith family for two boys for the whole week (5 days)? Mark your answer on the answer sheet.						
,						
	A) 19p	B) £9.50	C) £4.75	D) £475	E) £5	
Here is	a design for a	garden pond. The	e scale is 1cm:1m.			
		4cm	_			
0.50			2			
		3.5cm E	2cm			
		1.5				
		0.5	cm			
		eter of the actual p			•	
	20 mm	n the answer shee B) 30 cm		12 m E)	52 m	
			O) 12 GIII	- L)	92111	
nan		of six children.				
		\dashv			10	
Jame	es 1.2m					
Susa	ın 1m			. 0.	~	
Colir	1.35m			70		
Jenn	y 1.4m			O '		
Matt	1.6m		Sal			
Lucy	1.15m			•		
What is	l s the range of	l heights?				
	_	n the answer shee	t.			
A)	1m	B) 1.28m	0.6m D)	1.6m E) 7	1.35m	
In a two	week period,	it rained 3 days	the first week and	d 4 days in the se	cond week.	
-	proportion of to our answer or		s it raining? +			
riark y	our unswer or					
	A) ² / ₅	B) ¹ / ₄	C) 4/7	D) ³ / ₁₄	E) ¹ / ₂	
		. Cathy has £1.8)			
How m		can she buy? In the answer shee	+			
Mail	ote and ver or	Title diiswer slice	с.			
· 🔨	A) 2	B) 3	C) 4	D) 5	E) 6	
		reets I ate 2/2 of th	ne sweets in just on	e hour.		
1 had a	bag of 250 sw	ccts. I atc /5 of th	_			
How m	any do I have	e left?				
How m	any do I have					

Q26	2x + 5x = 8 - x				
	What is the value o Mark your answer o	f x? on the answer sheet.			
	A) 1	B) 2	C) 4	D) 6	E) 8
Q27	Jane takes 1 hour an	nd 45 minutes to do h	ner homework. Kelly	takes 3 times as lon	g.
	How many hours do Mark your answer o	oes Kelly take? on the answer sheet.			
	A) 3 hours 45 minutes				
	B) 5 hours 15 minutes				
	C) 4 hours 30 minutes				
	D) 5 hours 30 minutes				
	E) 4 hours 45 minutes				4
028	An adult's train ticke	t to London costs £5	0. A child's ticket cos	ts 4/5 of an adult's.	
Q28			er mum to catch the		7
	Mark your answer o	on the answer sheet.		_9	X
	A) £60	B) £55	C) £90	D) £1.	E) £75
Q29	hour, they had each	eaten 4 carrots. Ove	ee who could eat the r the next two hours, Spot had eaten the r	, lerry at any carrots	
		k out how many mon on the answer sheet.	re carrots Spot had a	O M	
	A) 2z - y	B) 2(z + y)	C) 2(z - y,	D) 3(z - y)	E) 4z - 4y
Q30	The usual price of a	TV is £110 but it is re	edv in a s	sale. Jeremy has £80).
		es he need to be abl on the answer sheet	e mod the TV?		
	A) £20	B) £8	C) £2.50	D) £3.25	E) £10.50
Q31	The school has 2 class	sses in each par 1 to	o 6. There are 23 chi	ldren in each class.	
	What is the total nu Mark your answer o		the school?		
	A) 500	B) 138	C) 230	D) 46	E) 276
Q32	Mike has 2 pars o	socks: 4 green, 2 bla	ack, 5 white, 8 yellow	and 1 red.	
		ility that he picks a pon the answer sheet.	air of black socks?		
1	A) 4/20	B) ¹ / ₁₀	C) 1/4	D) 8/ ₂₀	E) ¹ / ₂₀
Q33	If $2x = y$				
	What is the value o Mark your answer o	f y for $x = 3$? on the answer sheet.			
	A) 4	B) 6	C) 1.5	D) 5	E) 8

This graph shows the number of chocolates eaten by Year 6 on each day of the last week. Chocolates eaten by Year 6 Friday Days of the week Thursday Wednesday Tuesday Monday 10 20 30 40 Number of chocolates eaten How many more chocolates were eaten on Friday than on Monday? Mark your answer on the answer sheet. A) 15 B) 10 C) 45 D) 8 E) 5 Here are five fractions: $\frac{1}{2}$, $\frac{2}{4}$, $\frac{7}{8}$, $\frac{3}{5}$, $\frac{1}{6}$ Which is the smallest fraction? Mark your answer on the answer sheet. B) $\frac{2}{4}$ A) $1/_2$ C) $^{7}/_{8}$ E) $\frac{1}{6}$ Paul is given £3.20 pocket money each week. He spends some food. Each week, he buys 3 Q36 chocolates which cost 30p each and 5 drinks at 20p each. How much money does he save in two weeks? Mark your answer on the answer sheet. A) £1.90 B) £3.20 D) £2.60 E) £6.40 The graph below shows the average numb urs of homework given to children ages 0 - 9 per Q37 week. How many hours of homework are gi to a 7 year old? Mark your answer on the answer B) 3 C) 4 D) 5 E) 6

Q38						
	3cm					
		5cm				
		of the shaded par				
		er on the answer s				
	A) 12cm ²	B) 15cm ²	C) 3cm ²	D) 5cm ²	E) 7.5cm ²	
239	Five friends meas	sure their heights.	Γhe results are:	1.2m 1m	1.55m 1.4m 1.	75m
	What is the med					
	Mark your answ	er on the answer s	neet.			
	A) 4.0 m	D) 4	0) 1	FF	D) 4 4	F\ 4.7 A
	A) 1.2m	B) 1m	C) 1	.55m	D) 1.4m	E) 1.71 m
240						
		s does this 3D obje er on the answer s		•	epr	X
	A) 3	B) 6	C) 7	D)	E) 9	
11						
241					•	
		_		χ,		
	В			U		
	How many degr Mark your answ	ees is angle B? er on the answer s	he			
	A) 45°	B) 90°	?) 180°	D) 270°	E) 360°	
112_	Ten cats catch 3	mice each. T	rds of the mice	are brown and	d the rest are whi	te.
2 π 2	What is the exac Mark your answ	ct nur ber of lite	mice?			
	A) 10	B) 20	C)	25	D) 30	E) 40
243	This rectangle is length as con-	s reen divided into	4 equal triangl	es. The width	of the rectangle is	s 2 cm and the
Į	A cm	I area of the shade	d parts?			
		er on the answer s				
	A) 2 cm ²	B) 3 cm ²	C) 4 cm ²	D) 8 cm ²	F) 12 cm ²	



049 63 72 81 72 81 90 81 90 What number should replace the question mark? Mark your answer on the answer sheet. B) 99 C) 110 A) 49 D) 61 E) 1 In January a worm was 2.5 cm in length. By December it was 8 cm. O50 How much had it grown from January to December? Mark your answer on the answer sheet. A) 4.5 cm B) 6.5 cm C) 5.5 cm D) 5 cm

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Answer Sheet

Maths Multiple-Choice Test 1

Q1	Q2	Q3	Q4	Q5
1.5	600	seventy six thousand	5 🗆	Q3 18° □
0.2	600,000	and twelve	0.5	20° 🗀
0.3	60	seven hundred and	1.8	19° 🗀
0.6	60,000	sixty thousand and twelve	50.1	16°
0.01	6	seventy thousand and	4.00	17° 🗀
0.01		twelve	4.09	
		seven thousand six hundred and twelve		
		sixty thousand and		
		twelve		
Q6	Q7	Q8	Q9	T.
10 🗖	24 🗀	404 🗀		10 🗖
20 🗖	25 🗀	487 🗖		100 🗖
40 🗖	18 🗀	350 🗖	13	110 🗖
50 🗖	6 🗀	460 🗖	14 🗆	11 🗀
60 🗀	30 🗀	514 🗀	15 🗀	6 🗖
Q11	Q12	Q13	4	Q15
blonde	4 🗖	A 🕞	an apple 🗀	45° 🗖
red	25 🗖	B. 1	a book 🗀	90° 🗖
grey	64 🗖		a car 🗀	180° 🗖
brunette	125 🗀		a young girl	270° 🗀
black	150		an elephant	360° □
Q16	Q17		Q19	Q20
£10 🗖	Y(2,5) Z(4,3)	AB 🗀	kite 🗀	19p
£20 🖂	Y(5,2) Z(3,4)	CD	rhombus	£9.50 🗖
£25 🖂	Y(2,0) Z(4,3)	EF	sphere	£4.75 🗖
£30 🗖	Y(2,6) Z(4*)	GH 🗀	rectangle	£475 🗖
£45 🗀	Y (5) 7/2-1	IJ 🗀	pentagon	£5 🗖
	022			
Q21	Q22 1m 🗆	Q23 ^{2/5} □	Q24	Q25
30 cm	100	1/4		200
12 cm	1.28m _	4/7	4 🗀	150
12.	1.6m	3/14	5 🗆	100 🗀
52 m	1.35m	1/2	6 🗆	25 🗀
Q26	Q27	Q28	Q29	Q30
1 -	3 hours 45 minutes	£60 🗖	2z - y 🗀	£20 🗖
2 🗖	5 hours 15 minutes	£55 🗀	2(z + y)	£8 🗀
4 🗖	4 hours 30 minutes	£90 🗖	2(z - y)	£2.50 🗖
6 🗆	5 hours 30 minutes	£120	3(z - y)	£3.25
8 🗖	4 hours 45 minutes	£75 🗖	4z - 4y 🗀	£10.50

Q31 500 □ 138 □ 230 □ 46 □ 276 □	Q32 4/20 □ 1/10 □ 1/4 □ 8/20 □ 1/20 □ Q37	Q33 4	Q34 15 □ 10 □ 45 □ 8 □ 5 □	Q35 1/2
£1.90 □ £3.20 □ £1.30 □ £2.60 □ £6.40 □	2 □ 3 □ 4 □ 5 □ 6 □	12cm ² — 15cm ² — 5cm ² — 7.5cm ² —	1.2m — 1m — 1.55m — 1.4m — 1.75m —	3
Q41 45° □ 90° □ 180° □ 270° □ 360° □	Q42 10 □ 20 □ 25 □ 30 □ 40 □	2 cm ²	Q44 45% □ 4.5% □ 0.45% □ 90% □ 450% □	Q45 A
Q46 S	90 x 3	Q48 A	Q49 110 61 1 1 1 1 1 1 1 1 1	4.5 cm
		* con	16.	
		o'		
ó	USS			

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Answers

Maths Multiple-Choice Test 1

Q1	Q2	Q3	Q4	Q5
1.5	600 🗖	seventy six thousand	5 🖂	18° 🗖
0.2 🗖	600,000	and twelve seven hundred and	0.5	20° 🕳
0.3	60 🗖	sixty thousand and	1.8	19° 🗀
0.6	60,000 _	twelve	50.1	16° 🖂
0.01	6 🗖	seventy thousand and twelve	4.09	17° 🗖
		seven thousand six hundred and twelve		→
		sixty thousand and twelve		
Q6	Q7	Q8	Q9	120
10 🗖	24 🗖	404	11 🗖	10 🗖
20 🗖	25 🗖	487 🗖	12 —	100 🗀
40 🖨	18 🗖	350 🗖	(3)	110 🖨
50 🗖	6 🗆	460 🗖		11 🗖
60 🗖	30 🖨	514 🗀	15	6 🗀
Q11	Q12	Q13	Q14	Q15
blonde	4 🗖	A 🗀	an apple 🗀	45° 🗖
red	25 🗖	В 🗖	a book 🖂	90° 🗆
grey 🗀	64 🖨	C	a car 🗀	180° 🗖
brunette 🕳	125 🗖	D ,	a young girl 🖨	270° 🕳
black	150 🗖	GE	an elephant	360° □
Q16	Q17	Q18	Q19	Q20
£10 🗖	Y(2,5) Z(4,3)	AB 🖂	kite 🗀	19p 🗀
£20 🖨	Y(5,2) Z(3,4)	CD ➡	rhombus	£9.50 🖨
£25 🗖	Y(2,0) Z(4,3)	EF -	sphere	£4.75 🗖
£30 🗖	Y(2,6) Z(4,4)	GH 🗀	rectangle	£475 🗖
£45 🗀	Y(3,5) Z(2,3)	N 🗆	pentagon 🕳	£5 🗀
Q21	Q22	Q23	Q24	Q25
120 mm _		2/5	2 🗖	50 🗖
30 cm		1/4 🗀	3 🗖	200 🗀
12 cm	0.6m ⊕	4/7	4 🗀	150 🕳
12 m 🚗	1.6m _	3/14	5 🗖	100 🗀
52 m	1.35m _	1/2	6 🖨	25 🗖
Q26	Q27	Q28	Q29	Q30
1 =	3 hours 45 minutes	£60 🗖	2z - y 🗀	£20 🗖
	5 hours 15 minutes 🕳	£55 🗖	2(z + y)	£8 🗀
4 🗖	4 hours 30 minutes	£90 🖨	2(z - y) 🕳	£2.50 🕳
6 🗖	5 hours 30 minutes	£120 🗖	3(z - y) 🖂	£3.25 🗀
8 🗖	4 hours 45 minutes	£75 🗀	4z - 4y 🗀	£10.50 🗖
Q31	Q32	Q33	Q34	Q35
500 🗖	4/20	4 🗀	15 🖨	1/2 🗀
138 🗖	1/10	6	10 🗖	2/4 🗀
230 🗖	1/4	1.5 🗀	45 🗖	7/8 🗖
46 🗖	8/20	5 🗖	8 🗖	3/5 🗖
276	1/20	8 🗖	5 🗖	1/6 ←

Q36	Q37	Q38	Q39	Q40
£1.90 🗖	2 🗖	12cm ²	1.2m	3 🗖
£3.20 🗖	3 🗖	15cm ²	1m 🗀	6 🗆
£1.30 🗖	4 🖨	3cm² □	1.55m	7 🗖
£2.60 🖨	5 🗖	5cm ²	1.4m 🕳	8 🗖
£6.40 🗖	6 🗖	7.5cm ²	1.75m	9 🖨
Q41	Q42	Q43	Q44	Q45
45° 🗀	10 🖨	2 cm ²	45% 👄	A 🗀
90° 🗖	20 🗖	3 cm ²	4.5%	В
180° 🕳	25 🗖	4 cm ²	0.45%	C
270° 🗖	30 🗖	8 cm ²	90% 🗀	D 🖨
360° 🗆	40 🗀	12 cm ²	450% 🗀	E 🗀
Q46	Q47	Q48	Q49	Q50
\$ <u></u>	90 x 3 🖂	A 🗀	49 🗀	4.5 cm
Н	90 ÷ 6 ➡	В	99 🖨	6.5 cm
0 🗆	6 x 90 🖂	С	110 🗀	cm 🖨
Х	90 + 6	D 🗖	61 🗖	5 cm 🗀
L 🖨	90 - 6	E 🖨	1 🗀	8 cm 🗀