Non-Calculator

_		
\sim	4	
()	7	

There are 20 students. 12 are boys.

What fraction are boys? Circle your answer.

2

2

3

3

(Total 1 mark)

(Total 5 marks)

Q2.

Which of these is smallest

25 centimetres as a fraction of 2 metres

or 30 grams as a fraction of 2 kilograms

or 11 pence as a fraction of £1?

You must show your working.			
Answer			

Page 1 of 21

Here are the instructions on a bottle of fruit squash.

To make fizzy juice
mix 2 parts fruit squash
with 7 parts lemonade

	Answer	ml
Tom has 80 ml of frเ He also has 210 ml		
What is the maxim u	m amount of fizzy juice he can make	9?

Q4.

Smith and Jones both play for a local football team.

	Goals scored	Games played
Smith	6	27
Jones	8	32

You must show your wo	rking.		
	Answer		_
			(Total 3 ma
Divide 270 in the ratio	3:2:1		
		Answer	_ : : (Total 3 ma

Q6	•	
	A toy box contains red, yellow, blue and green bricks.	
	25% of the bricks are red. There are 12 yellow bricks. The ratio yellow to blue to green is 2 : 3 : 1	
	Show that there are 48 bricks in the box	
	(Total 4 r	marks)
Q7	Divide £600 in the ratio 9 : 6 : 5	
	Amouton C	
	Answer £ : £ : £ : £ (Total 3 r	- marks

Q8.

Here is a list of ingredients.

Serves 4 people		
Bacon	50 g	
Minced beef	450 g	
Chopped tomatoes	400 g	
Button mushrooms	100 g	
Beef stock	125 ml	

Work out the number of grams of minced beef he needs.

Allswei	9
Answer	9 (Total 3 marks)

Q9.

$$\frac{1}{2}$$
: $\frac{2}{3} = x$: 1

Circle the value of *x*.

$$\frac{1}{3}$$

$$\frac{4}{3}$$

(Total 1 mark)

Q10.

A bag contains red counters and blue counters in the ratio 3:5

What fraction of the counters are red? Circle your answer.

(Total 1 mark)

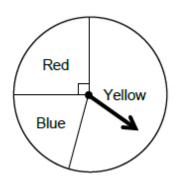
Q11. Janet and Robin buy raffle tickets. The prize is £ 120. Janet buys 5 tickets. Robin buys 1 ticket.

Who has the better chance of winning?	
Give a reason for your answer.	
In total, 300 tickets were sold.	
What is the probability that Janet wins? Give your answer as a fraction in its simplest form.	
Answer	
long twing the prize of C 120	
Janet wins the prize of £ 120. She shares it with Robin in the ratio 5 : 1	
Robin gets the smaller share.	
How much does he get?	
Answer £	
Allowof Z	

(Total 5 marks)

Q12.

In a game, a fair spinner has three sections.



Not drawn accurately

Joe uses this method to work out the probability of getting two reds from two spins.He writes,

There are three colours, so the probability of the spinner landing on red is $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{2}{3}$, so the probability is $\frac{2}{3}$

Make two criticisms of Joe's method.

Criticism 1			
-------------	--	--	--

Criticism 2	

(b) The probability of getting two blues from two spins is $\frac{1}{25}$

Work out the angle of the blue sector.

Answer	degrees
	-

(3) (Total 5 marks)

(2)

Calculator

Q1	3.		
	A tra	in has 1 first-class carriage and 6 standard carriages.	
		The first-class carriage has 64 seats.	
		3/8 are being used.	
		Each standard carriage has 78 seats.	
		7 13 in each carriage are being used.	
		nore than half the seats on the train being used? must show your working.	
		Answer	
			(Total 5 marks)
Q1	4.		
	A bu	ilder mixes sand and cement in the ratio 4 : 1	
	(a)	Altogether he mixes 250 kg	
		How much sand and cement does he use?	
		Sand	kg

(2)

Work out the maximum amount of mix that the builder can make with 3 bags of cement. Answer
Q15. (a) A shop sells red roses and white roses in the ratio 7 : 2 One day 392 red roses are sold.
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(a) A shop sells red roses and white roses in the ratio 7 : 2 One day 392 red roses are sold.
One day 392 red roses are sold.
How many white roses are sold?
Answer
(b) A different shop sells red roses and white roses in the ratio 8 : 3
What is the probability that a rose, sold at random, is red?
Answer
() (Total 3 mark)

		and £
)	Sarah has £135 Gemma has £70 Beth has £35	
	Sarah gives some money to Gemma and Beth.	
	The ratio of the amount of money Sarah, Gemr	ma and Beth have now is 3 : 2 : 1
	How much money did Sarah give to Gemma?	
	Answer £	
		(Tot
	concert the ratio of men to women is 5 : 3 atio of women to children is 7 : 4	
าดพ	that more than half of the people at the concer	t are men.

Q18.

A doctor claims that the probability of having regular illness is doubled if you have poor sleep rather than good sleep.

In a survey, 16% of people with poor sleep had regular illness.

Here are the results for people with good sleep.

Good Sleep

	Number of people
Regular illness	24
Not regular illness	276

	(Total 3 m
9 .	
Concrete is made by mixing cement, sand and gravel in the ratio 1 : 2 : 4 A builder mixes 455 kg of concrete.	
How much gravel does he need?	

Q20.

Before an election, 23% said they would vote for A 9% said they would vote for B 20% said they would not vote. These all voted as they said. The rest of the population actually voted for A and B in the ratio 1:2 (a) Who got the most votes? You must show your working. Answer _____ (4) (b) 612 people did not vote. How many did vote?

Answer _____

(Total 6 marks)

(2)

Q21. 120 adults comp 45 are men.	olete a survey.		
Write the ratio	men : women	in its simplest form.	
	Answe	r	
			(Total 2 mark
a , b and c are p	ositive integers. nd $b: c = 8: 11$		
	nd $b: c = 8:11$ nallest possible value	of $a+b+c$	
	Answe	r	
			(Total 2 mark

Oil is sold in two sizes.



Which size is better value for money? You must show your working.	
Answer	

(Total 4 marks)

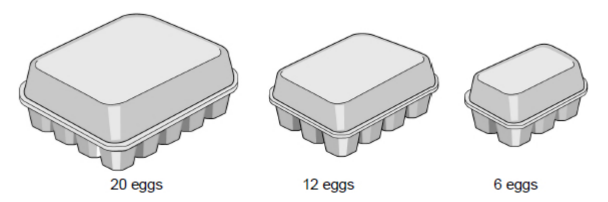
mile = 5280 feet foot = 12 inches inch = 2.54 cm se the given conversi	ions to show that 1 mile is		
	ons to show that 1 mile is		
se the given conversi	ons to show that 1 mile is		
		approximately 1600 me	etres.
			(Total 3 m
ave goes Go-Kart rac		on both dry and wet track	(S
ave goes Go-Kart rac	ormation about his races o		ks. t track
ave goes Go-Kart rac nese tables show info	ormation about his races o		
ave goes Go-Kart rac nese tables show info	rack	Wet	t track
ave goes Go-Kart rac nese tables show info Dry t Number of races	rack Number of wins 16 is he more successful?	Number of races	track Number of wins
ave goes Go-Kart rac nese tables show info	rack		Wet

Q2	6.	
	2.5 kg of carrots cost £1.70	
	Work out the cost of 3.25 kg of carrots.	
	Answer £	
	- u.o.no. 2	(Total 3 marks)

Q27.

A farmer has 580 eggs to put into boxes.

The boxes come in three sizes.



He wants

at least 10 boxes of 20 eggs at least 15 boxes of 12 eggs at least 25 boxes of 6 eggs.

boxes of 20 eggs
boxes of 12 eggs
boxes of 6 eggs
(Total 5 marks)

			Answer		yea (Total 2
_	Box A		Box B		
	2	6	10	1	
	3			7	
	4	9	8	5	
ne total of			ox B. u r times the total of th	ne numbers in Bo	ox A.

Q28.

Answer _____ and ____ (Total 2 marks)

Q30.

John buys a phone.

He looks at the cost of 60 applications (apps).

Cost of application	Number of applications
free (0p)	30
59p	16
99p	5
£1.29	2
£1.49	1
£1.99	6

John b	uys all the applications costing £1.99	
How mu	uch does he pay?	
	Answer £	
	raction of the 60 applications are free? our answer in its simplest form.	
-	Answer	
What p	percentage of the 60 applications cost £1.99?	
Circle th	he correct answer.	
	6% 10% 16% 60%	
John w	vants to know the make of phone used by people in his class.	
Write do	own a suitable data collection method.	
	Answer	
		(Total 6 ma

Q31.		
Year 10 has 21	0 students.	
112 are boys.		
Year 11 has 24 132 are boys.	10 students.	
Which year gro You must show	oup has the greater proportion of boys? w your working.	
		(Total 4 marks
Q32.		
	B and C, contain only salt and water.	
The different m	nixtures are	
Α	salt : water = 3 : 22	
	1	
В	salt = $\frac{8}{8}$	
С	salt = 12.75%	
Which cup has	the greatest proportion of salt?	
You must show	w your working.	

(Total 3 marks)

Answer _____

Q33.

At a school

number of boys : number of girls = 9 : 7	
There are 116 more boys than girls.	
Work out the total number of students at the school.	
	_
	_
A	
Answer	(Total 3 m
4. The ratio of the number of boys to girls at a party is 3 : 4	
Six boys leave the party.	
The ratio of the number of boys to girls at the party is now 5 : 8	
Work out the number of girls at the party.	
Answer	
	(Total 3 m