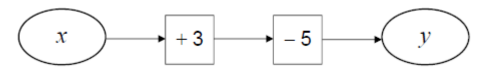
Q1.

(a) Alan is looking at number machine problems.



He says,

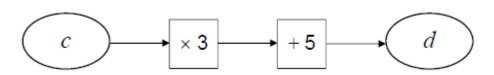
"If I know y I can work out x. I subtract 3 then I add 5."

Does this method work?

Give a reason for your answer.

(1)

(b)



He says,

"If I know d I can work out c. I divide by 3, then subtract 5."

Does this method work?

Give a reason for your answer.

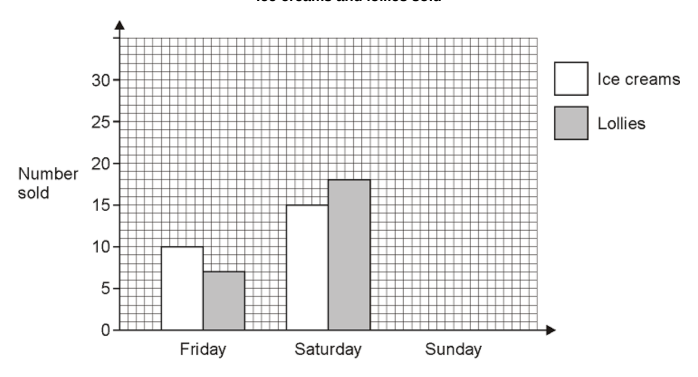
(Total 2 marks)

(3)

Q2.Mira sells ice creams and lollies.

The bar chart shows the number sold on Friday and Saturday.

Ice creams and Iollies sold



(a) An ice cream costs £1.20 A lolly costs 80p.

How much mo	ney did Mira take from selling ice creams and lollies on Friday?
	Answer £

(b) Mira sold ice creams and Iollies on Friday, Saturday and Sunday. Altogether she sold 80.

On Sunday, she sold 2 more lollies than ice creams.

Complete the bar chart for Sunday.

					 (3) (Total 6 marks)
Q3. A, B ar	nd C are sets of three cards.				
(a)	Set B has the same total a Set B has the same median				
	Complete the cards in Set E	3.			
	Set A	12	18	15	
	Set B	20			(2)
(b)	Set C has the same total a Set C has the same range				
	Complete the cards in Set C	12	18	15	

17

Set C

(Total 4 marks)

(1)

Q4.(a)	Luc	v thinks	people	prefer	dogs to	cats
4. (a)	Luc	y u iii ii ii S	PCOPIC	PICICI	augs to	Gato.

She asks dog owners,

"Do you prefer dogs or cats?"

s the data likely to be biased? Give a reason for your answer.	

(b) Sam asks 30 people,

"Do you prefer dogs or cats?"

One-fifth of the 30 people have no preference. Twice as many choose cats as choose dogs.

Complete the table.

	Frequency
Dogs	
Cats	
No preference	
	Total = 30

(3) (Total 4 marks)

Q5.This is a bill for coffee and buns. The bill has coffee spilt on it.

(Total 3 marks)



How many buns were bought? You must show your working.	
	 ••••
	 •••••
Answer	

Q6. Here are two calculations.

$$4 + 4 - 4 - 4 = 0$$

$$(4 + 4) \div (4 + 4) = 1$$

Use brackets and the signs +, -, $\boldsymbol{\mathsf{x}}$ and \div to make the following calculations true.

		(Total 2 marks)
Q7. In this qu	estion you may only use the signs + and ×	
Put signs	into each calculation so that the answer is a multiple of 5	
	ee different ways of doing this. answer for each calculation.	
	1 2 3 4 =	
	1 2 3 4 =	
	1 2 3 4 =	(Total 3 marks)
Q8. Asif has ter He has or	n coins. nly 10p, 20p and 50p coins.	
The ten c	coins total £3.20	
Work out	how many of each coin he has.	

		Answer			10p coins	
					20p coins	
					50p coins	(Total 3 marks)
Q9. Stu	dents are put into	9 groups.				
	groups each have he other 4 groups		number of stu	ıdents.		
А	ltogether there are	e 204 students.				
H	low many students	s are there in ea	ach of the othe	er 4 groups?		
		Answer				(Total 3 marks)
Q10. Ga	as bills are calcula	ited from the nu	ımber of kilowa	att hours used.		
(8		0 kilowatt hours hours of gas c		p each.		
	A family uses	5850 kilowatt h	nours of gas.			
	Work out thei	r gas bill.				

	Answer £	(4)
(b)	Here is a formula for working out the profit a gas company makes from each bill.	
	profit = bill \times 0.07	
	What percentage of each gas bill is profit?	
	Answer %	(1)
	(Total 5 ma	

Q11. Here is a menu in a café.

Menu	
Cheese on toast	£1.99
Ham sandwich	£2.49
Burger	£2.99
Crisps	55p
Tea	95p
Coffee	£1.20
Orange juice	£1.70
Cola	75p

	Answer £
	How much does she pay?
(a)	Alice buys a burger and a cola.

	(b)	Tom buys cheese on toast, orange juice and crisps. He pays with a £5 note.	
		How much change does he get back?	
		Answerp (Total 4 ma	(3) rks)
Q12.			
		are some instructions.	
		art with a whole number	
	Add	w divide by 4	
		ite down your answer	
	(a)	Amy starts with the number 17.	
		What answer should she write down?	
		Answer	(2)
	(b)	Ben starts with a whole number. His answer is bigger than 5 but less than 6.	
		Work out all the numbers he could have started with.	

	••••
	••••
Answer	
	(3) (Total 5 marks)
	(Total o marks)
Q13.Brenda has 100 coloured beads.	
27 are red.	
41 are blue.	
The rest are green.	
She wants to make a necklace using all these beads.	
She also wants to buy extra beads so she has the same number of each colou	r.
What is the least number of each colour she needs to buy?	
What is the least number of each colour she needs to buy!	
	••••
Red	
Blue	
Green	(Total 4 marks)
	(10tal + marks)
014	

Q14.

Here are five number cards.

(a) Use **three** of the cards to complete the following.



(b) Use **four** of the cards to complete the following. Card 3 has already been placed to help you.



(c) Use all five cards to complete the following.



Q15. $E = mv^2$

Work out the value of E when m=3 and v=10Answer

(Total 2 marks)