(a) This table is from a catalogue.
It shows clothes sizes for boys.

			Cli	othes S	ize		
1000	Α	В	С	D	Ε	F	G
Height (cm)	98	104	110	115	122	128	134
Chest (cm)	53	56	58	61	63	66	69
Inside leg (cm)	38	41	47	51	53	56	61

(i)	Ben is 110 cm in height.	
	What clothes size is he?	(a)(i)[1]
(ii)	Baljit is a 56 cm inside leg.	
	What clothes size is he?	(ii)[1]
(iii)	James is 1 metre in height.	
	What clothes size is he? Give a reason for your answer.	
	because	
		[2]

(b) Jen sees this in the catalogue.



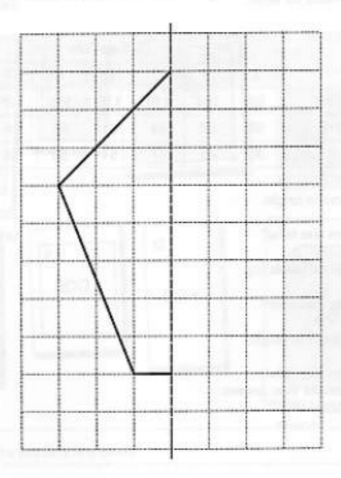
Jen wants two T-shirts.

How much will they cost altogether?

(b) £	[2]
	6

4

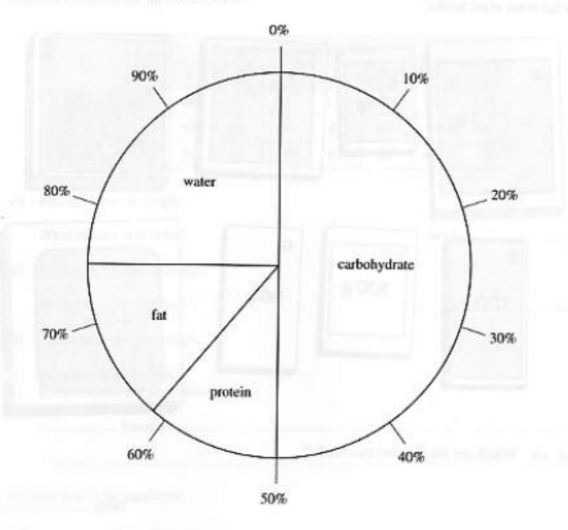
2 Complete this diagram so that the dashed line is the only line of reflection symmetry.



[2]

2

3 This pie chart shows what is in naan bread.



(a)	Estimate the	percentage of	f naan	bread	that	is	water
-----	--------------	---------------	--------	-------	------	----	-------

(a)	[]

(b) Estimate the percentage of man bread that is fat.

(b)[1	1]
-------	----

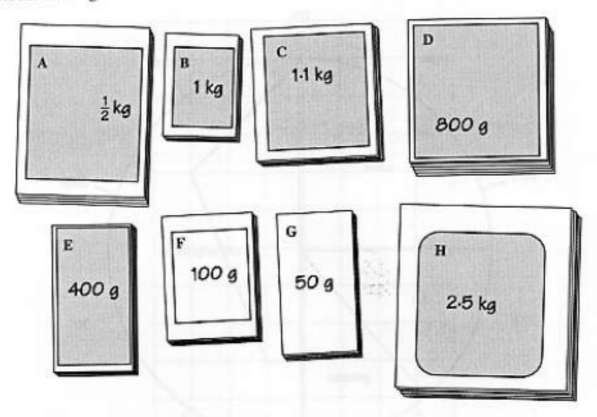
(c) A piece of naan bread weighs 80 g.

What weight of this is carbohydrate?



PTown own-

4 Shane has to make up a parcel of books. He has these eight books.



(a) (i) Which are the heaviest two books?

(a)(i)	
	[1]

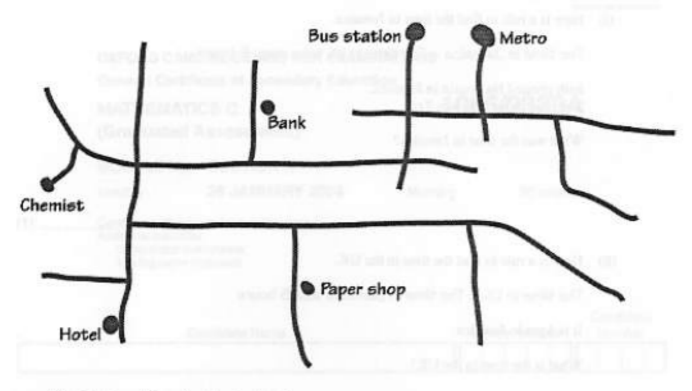
(ii) What do these two books weigh altogether?

(ii)kg	[]	
--------	----	--

(b) Which three books must Shane use to make up a parcel weighing exactly 2 kilograms?

(b)	
	***************************************
	[1]

5 This sketch map shows the area near Lisa's hotel.



(a) Lisa turns left on leaving the hotel.
She then turns second left followed by first left.

What is at the end of the road?

	FI	4
	цı	1

(b) Write down directions to get from the hotel to the paper shop.

······	

(c) Write down directions to get from the bus station to the hotel.

[2]

6	(a)	) Times in Jamaica and the UK are different.			
		(i)	Here is a rule to find the time in Jamaica.		
			The time in Jamaica = The time in UK take away 5 hou	urs	
			Josh phoned his cousin in Jamaica. The time in the UK was 7 pm.		
			What was the time in Jamaica?		
				(a)(i)	1]
		(ii)	Here is a rule to find the time in the UK.		
			The time in UK = The time in Jamaica add 5 hours		
			It is 4 pm in Jamaica.		
			What is the time in the UK?		
				(ii)	1]
	(b) It costs Josh 6p a minute to phone Jamaica.				
		(i)	How much will it cost for a 12 minute call?		
				(b)(i)p	[2]
		(ii)	Another call to Jamaica cost 96p.		
			How many minutes was this call?		
			p=2000000 = 200000 = 0000000000000000000		
				(ii)	[2]
				Ë	