In a d	quiz, players can choose to answer easy or hard questions.	
	ints are scored for an easy question. nore points are scored for a hard question.	
(a)	Write the points scored for a hard question in terms of x .	
	Answer	(1)
		(1)
(h)	A player correctly analysis 2 coay supations and 2 hard supations	
(b)	A player correctly answers 3 easy questions and 2 hard questions. She scores 95 points.	
	Use this information to write an equation in x .	
	Answer	(1)
(c)	Solve your equation to find the number of points scored for an easy question	on.
	Answer	
		(3) (Total 5 marks)

Q2.

Q1.

Flags-4-U

Paving slabs £ 4 each + Delivery £ 20

	C =	
	Stones-R-Us	
	Paving slabs £ 2.50 each	
	+	
	Delivery £ 35	
lamos war		
	nts to buy some paving slabs and have them delivered. ost is the same from both companies.	
The total co	nts to buy some paving slabs and have them delivered.	
The total co	nts to buy some paving slabs and have them delivered. ost is the same from both companies.	
The total co	nts to buy some paving slabs and have them delivered. ost is the same from both companies.	
The total co	nts to buy some paving slabs and have them delivered. Ost is the same from both companies. paving slabs does he want to buy?	
The total co	nts to buy some paving slabs and have them delivered. Ost is the same from both companies. paving slabs does he want to buy?	