

Finance Problems

Question Paper 4

Level		IGCSE
Subject		Maths (0580)
Exam Board		Cambridge International Examinations (CIE)
Paper Type		Extended
Topic		Number
Sub-Topic		Finance Problems
Booklet		Question Paper 4
Time Allowed:	80 minutes	
Score:	/66	
Percentage:	/100	
	Win.	
Grade Boundaries:	The state of the s	

A*	А	В	С	D	Е	U
>85%	75%	60%	45%	35%	25%	<25%

1	A school has a sponsored swim in summer and a sponsored walk in winter.
	In 2010, the school raised a total of \$1380.

The ratio of the money raised in summer: winter = 62:53.

(a) (i) Show clearly that \$744 was raised by the swim in summer.

Answer (a)(i)

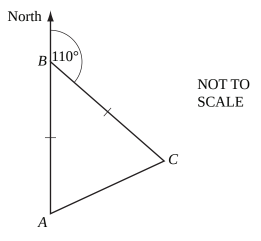
[1]

(ii) Alesha's swim raised \$54.10. Write this as a percentage of \$744.

(iii) Bryan's swim raised \$31.50. He received 75 cents for each length of the pool which he swam.

Calculate the number of lengths Bryan swam.

(b) The route for the **sponsored walk in winter** is triangular.

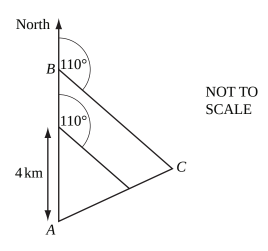


(i) Senior students start at A, walk North to B, then walk on a bearing 110° to C. They then return to A. AB = BC.

Calculate the bearing of *A* from *C*.

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(ii)



 $AB = BC = 6 \,\mathrm{km}$.

Junior students follow a **similar** path but they only walk 4 km North from A, then 4 km on a bearing 110° before returning to A.

Senior students walk a total of 18.9 km.

Calculate the distance walked by junior students.

Answer(b)(ii)	 km	[3
(-)()		L .

(c) The total amount, \$1380, raised in 2010 was 8% less than the total amount raised in 2009.

Calculate the total amount raised in 2009.

Answer(c) [3]

a went on holiday to New Zealand.	
She travelled the 65 km from Tokyo to Narita Airport by taxi.	
The taxi journey cost 300 yen (¥) per kilometre plus a fixed charge of ¥700.	
Calculate the cost of the taxi journey.	
Answer(a) ¥	[2]
At Narita Airport, Reina changed ¥71 190 into New Zealand dollars (NZ\$).	
The exchange rate was NZ1 = 56.5 .	
How many New Zealand dollars did she receive?	
	She travelled the 65 km from Tokyo to Narita Airport by taxi. The taxi journey cost 300 yen (Ψ) per kilometre plus a fixed charge of Ψ 700. Calculate the cost of the taxi journey. Answer(a) Ψ At Narita Airport, Reina changed Ψ 71 190 into New Zealand dollars (NZ\$). The exchange rate was NZ\$1 = Ψ 56.5.

Answer(b) NZ\$

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2

[2]

3

Tho	omas, Ursula and Vanessa share \$200 in the ratio		
	Thomas: Ursula: Vanessa = $3:2:5$.		
(a)	Show that Thomas receives \$60 and Ursula receives \$40.		
	Answer(a)		
			[2]
			[2]
(b)			
	What percentage of his \$60 does Thomas have left?		
		0.7	503
	Answe (b)	, %	[2]
(c)			
	The sale price is 20% less than the original price. Calculate the original price of the computer game.		
	Answer(c) \$		[3]
(d)	*		
	Each book costs \$12 more than each pencil. The total cost of 5 books and 2 pencils is \$64.20. Find the cost of one pencil.		

4

Bea	atrice has an income of \$40 000 in one year.	
(a)	She pays:	
	no tax on the first \$10 000 of her income;	
	10% tax on the next \$10000 of her income;	
	25% tax on the rest of her income.	
	Calculate	
	(i) the total amount of tax Beatrice pays,	[2]
	(ii) the total amount of tax as a percentage of the \$40 000.	
(b)	Beatrice pays a yearly rent of \$10 800.	
	After she has paid her tax, rent and bills, she has \$12000.	
	Calculate how much Beatrice spends on bills.	[1]
(c)	Beatrice divides the \$12 000 between shopping and saving in the ratio	
	shopping: saving $= 5:3$.	
	(i) Calculate how much Beatrice spends on shopping in one year.	[2]
	(ii) What fraction of the original \$40 000 does Beatrice save?	
	Give your answer in its lowest terms.	[1]
(d)	The rent of \$10 800 is an increase of 25 % on her previous rent.	
	Calculate her previous rent.	[2]

5

Eac	Each year a school organises a concert.				
(a)	(i)	In 2004 the cost of organising the concert was \$385.			
		In 2005 the cost was 10% less than in 2004.			
		Calculate the cost in 2005.	[2]		
	(ii)	The cost of \$385 in 2004 was 10% more than the cost in 2003.			
		Calculate the cost in 2003.	[2]		
(b)	(i)	In 2006 the number of tickets sold was 210.			
		The ratio			
		Number of adult tickets: Number of student tickets was 23:19.			
		How many adult tickets were sold?	[2]		
	(ii)	Adult tickets were \$2.50 each and student tickets were \$1.50 each.			
		Calculate the total amount received from selling the tickets.	[2]		
	(iii)	In 2006 the cost of organising the concert was \$410.			
		Calculate the percentage profit in 2006.	[2]		
(c)	In 2	2007, the number of tickets sold was again 210.			
	Adı	alt tickets were \$2.60 each and student tickets were \$1.40 each.			
	The	e total amount received from selling the 210 tickets was \$480.			
	Hov	w many student tickets were sold?	[4]		

5	A S	Spanish family went to Scotland for a holiday.	
	(a)	The family bought 800 pounds (£) at a rate of £1 = 1.52 euros (€). How much did this cost in euros?	[1]
	(b)	They received €173.46.	F13
		Calculate how many euros they received for each pound.	[1]
	(c)	A toy which costs €11.50 in Spain costs only €9.75 in Scotland. Calculate, as a percentage of the cost in Spain, how much less it costs in Scotland.	[2]
	(d)	The total cost of the holiday was €4347.00. In the family there were 2 adults and 3 children.	
		The cost for one adult was double the cost for one child. Calculate the cost for one child.	[2]
	(e)	The original cost of the holiday was reduced by 10% to €4347.00. Calculate the original cost.	[2]
	(f)	The plane took 3 hours 15 minutes to return to Spain. The length of this journey was 2350 km. Calculate the average speed of the plane in	
		(i) kilometres per hour,	[2]
		(ii) metres per second.	[1]
7	She	a has \$3000 to invest for 2 years. e invests the money in a bank which pays simple interest at the rate of 7.5% per year. culate how much interest she will have at the end of the 2 years.	
		Answer\$[[2]

Abdul invested \$240 when the rate of simple interest was r% per year. After m months the interest was \$I. Write down and simplify an expression for I, in terms of m and r.

Answer I =[2]

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