Test Progress



	Tunes Online Download Analysis								
	Month								
Music Downloads Data	Downloads Data January February March April May								
Sales Revenue (million Euros)	11	14	18.5	12	19				
Number of downloads (millions)	22	27	32	26	40				
Downloads during weekends	82%	94%	90%	87%	93%				

Question 1

How many downloads would there be if there was a 5% decrease from May?

3,800,000

4,200,000

38,000,000

40,000,000

42,000,000

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Test Progress



Tunes Online Download Analysis								
Month								
Music Downloads Data	January	February	March	April	May			
Sales Revenue (million Euros)	11	14	18.5	12	19			
Number of downloads (millions)	22	27	32	26	40			
Downloads during weekends	82%	94%	90%	87%	93%			

Question 2

The December Sales Revenue was 9 million Euros. Which month saw the greatest percentage increase in Sales Revenue?

January

February

March

() April

May

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Website Visitor Statistics								
w. L. s.	1st Time Vis	sitors (000s)	Return Visitors (000s)					
Website	Saturday	Sunday	Saturday	Sunday				
News	2.9	3.7	8.6	8.6				
Sports	10.1	8.6	14.1	9.7				
Shopping	6.7	6.9	12.2	12.4				
Education	1.6	2.4	5.1	4.6				
Property	3.4	3.5	6.7	6.3				

Question 3

Approximately what percentage of total visitors to the Education website on Saturday were 1st time visitors?

30%

33%

46%

53%

58%

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Website Visitor Statistics							
	1st Time Vis	sitors (000s)	Return Visitors (000s)				
Website	Saturday	Sunday	Saturday	Sunday			
News	2.9	3.7	8.6	8.6			
Sports	10.1	8.6	14.1	9.7			
Shopping	6.7	6.9	12.2	12.4			
Education	1.6	2.4	5.1	4.6			
Property	3.4	3.5	6.7	6.3			

Question 4

Each site receives 10p from sponsors for each 1st time visitor and 5p for each return visitor. On Sunday, how much money did the Shopping site receive from sponsors?

£1,280

£1,290

£1,300

£1,310

£1,930

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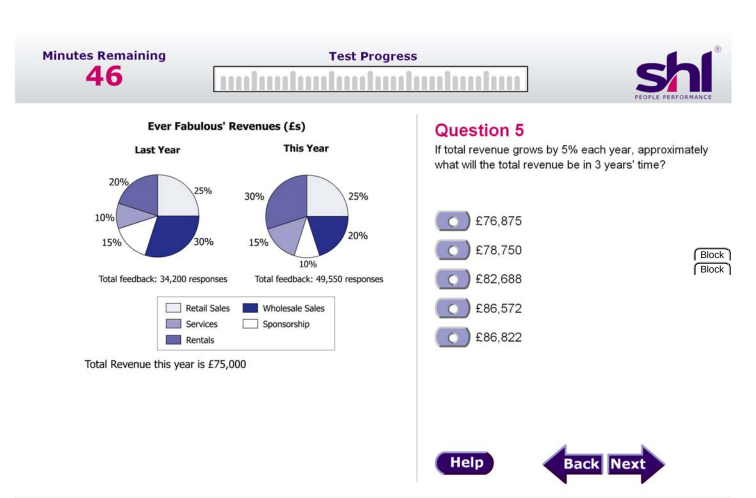


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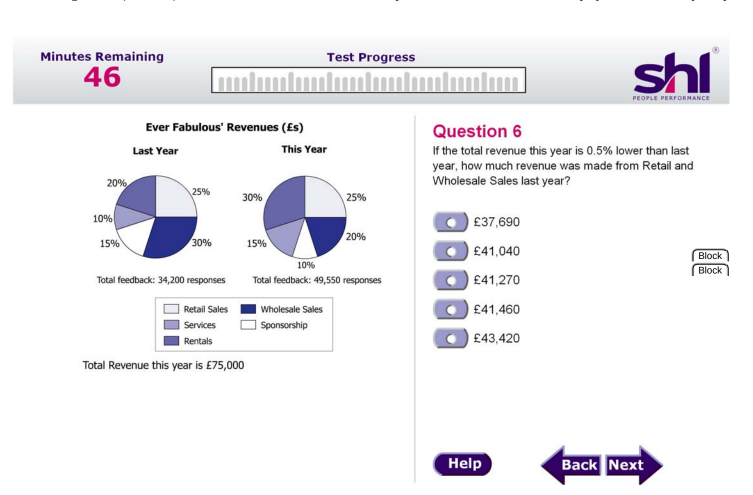
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Minutes Remaining Test Progress

46

PEOPLE PERFORMANCE

	Period of r	epayment
mount Owing	6 Months Monthly Repayments	12 Months Monthly Repayments
£250.00	£50.10	£27.50
£400.00	£75.80	£40.95
£600.00	£112.50	£59.60
£1,000.00	£180.65	£95.65

Question 7

How much more would a customer have to repay each month, over a six month period, for a table priced at £600 than a table priced at £250?

£50.10

£52.40

£55.70

£58.30

£62.40

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Sales	Last	Year	This Year		
Region	Accepted	Rejected	Accepted	Rejected	
North West	150	58	174	132	
South East	210	122	276	168	

Question 8

Of the proposals written last year, what proportion were accepted?

1/2

2/3

4/5

7/8

11/12

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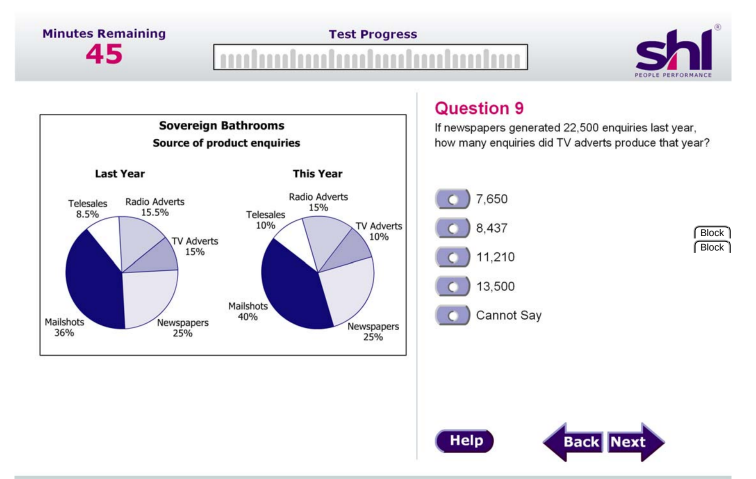
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Minutes Remaining
45
Test Progress

PEOPLE PERFORMANCE

Link Electronics Annual Appraisal Data Regional Performance of Customer Service Staff Region 5 Region Region Region Region Level of Performance Poor 12 14 9 5 8 Acceptable 52 66 24 16 52 136 120 67 79 90 Good

Question 10

Approximately, what percentage of all 'Poor' performers work in Region 2?

26%

27%

28%

29%

30%

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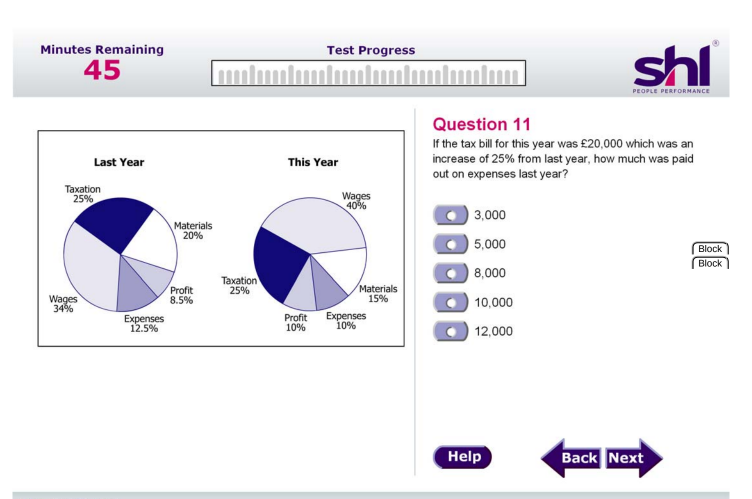
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Minutes Remaining Test Progress 44

Factory Output (Components)						
Levels of Quality	Factory 1	Factory 2	Factory 3	Factory 4	Factory 5	
Low	9	12	6	3	8	
Average	22	52	30	16	44	
Good	69	136	64	81	98	

Question 12

Which factory had the highest percentage of low quality products?

Factory 1

Factory 2

Factory 3

Factory 4

Factory 5

Help Back Next

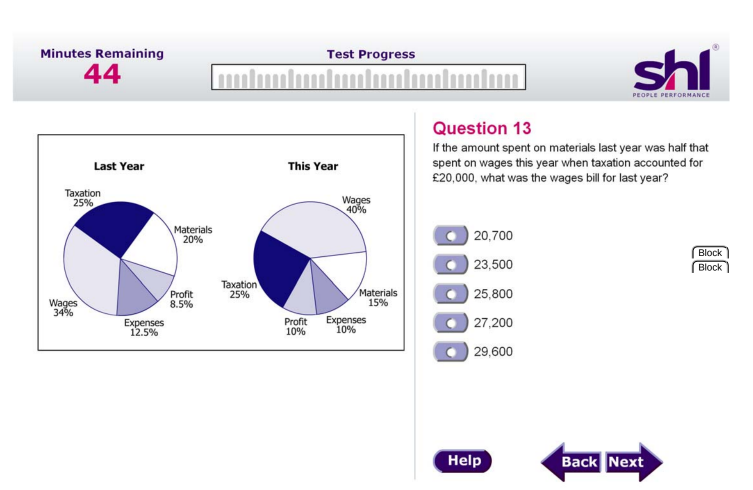
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Minutes Remaining
44
Test Progress

Degree Result	s (By type of	school atte	nded)		
Type of School	This \ Successful	ear Failed	Last Year Successful Faile		
Single Sex	235	36	210	30	
Co-educational	300	45	290	45	

Question 14

Among which group of degree students was there the highest success rate?

- Last Year co-educational
- This Year co-educational
- Last Year single sex
- This Year single sex
- Cannot say

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Annual Output of Production Plants						
	Saleable units produced/hour (excluding rejected units)	% units rejected during production	Total hours of operation during the year			
Northern Plant	5,520	31%	5,845			
Eastern Plant	2,976	38%	4,325			
Western Plant	4,503	43%	5,840			
Southern Plant	4,503	21%	2,895			
Central Plant	5,025	25%	4,380			

Question 15

Approximately how many units were rejected by the Northern Plant during production over the year?

10,100,000

12,300,000

14,500,000

15,600,000

17,800,000

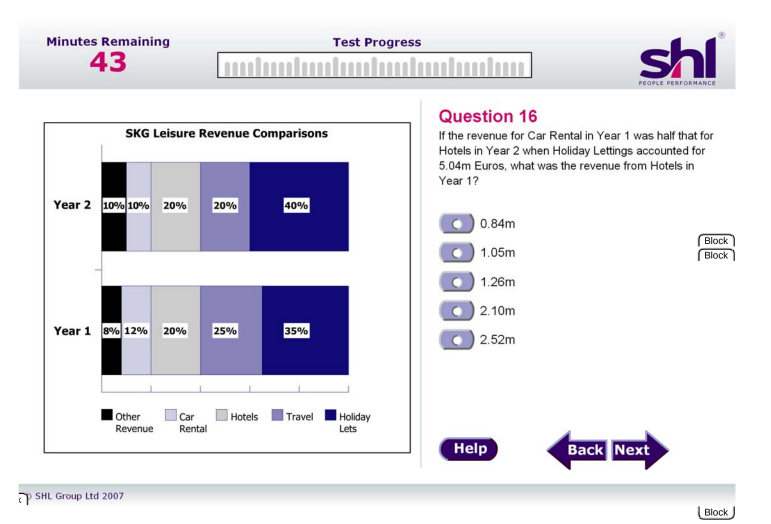
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Fos	sil Fuels	Consump	tion (in ı	nillion to	nnes)	
Types of Fuel	Year 1		Year 2		Year 3	
Consumption	Country X	Country Y	Country X	Country Y	Country X	Country Y
Manufacturing	22	19	23	19	25	18
Electricity, Gas & Water	27	25	28	26	30	28
Transport & Communication	12	11	10	11	11	13
Domestic	26	28	24	23	24	21
Mining & Quarrying	4	4	4	3	3	4

Question 17

If the rate of change in Domestic fossil fuel consumption from Year 2 to Year 3 continues, approximately how much fossil fuel will be consumed by Domestic in Country Y in Year 6?

12 million tonnes

13 million tonnes

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15 million tonnes

16 million tonnes

18 million tonnes

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Fos	sil Fuels	Consump	tion (in I	nillion to	nnes)	
Types of Fuel	Year 1		Year 2		Year 3	
Consumption	Country X	Country Y	Country X	Country Y	Country X	Country Y
Manufacturing	22	19	23	19	25	18
Electricity, Gas & Water	27	25	28	26	30	28
Transport & Communication	12	11	10	11	11	13
Domestic	26	28	24	23	24	21
Mining & Quarrying	4	4	4	3	3	4

Question 18

In Country Y, 60% of Domestic fossil fuel consumption is for heating in Year 3. If this drops by 25% in Year 4, how much fossil fuel would be used for heating if Domestic consumption in Year 4 is 22 million tonnes?

5.5 million tonnes

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9.9 million tonnes

....

12.1 million tonnes

13.2 million tonnes

16.5 million tonnes

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Excess	Internat	ional: Perf	ormance b	y Site			
	Site Location						
	Geneva	London	Munich	Paris	Rome		
Performance Figures (in million Euros)							
Sales Revenue	109	533	495	385	254		
Operating Costs	55	96	85	75	103		
Payroll Costs	85	210	195	112	91		
Waste - Known Loss	19	42	25	90	78		
Shrinkage - Unknown Loss	7	21	17	10	52		
Number of Employees (in Thousands)	0.9	4.5	3.8	2.9	1.5		

Question 19

If the site that has the lowest paid employees gives its employees a 10% increase in salary, approximately what is the new average annual salary of these employees?

38,600 Euros

42,500 Euros

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46,700 Euros

51,300 Euros

60,700 Euros

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Excess	Internat	ional: Perl	formance b	y Site				
	Site Location							
	Geneva	London	Munich	Paris	Rome			
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Shrinkage - Unknown Loss	7	21	17	10	52			
Number of Employees (in Thousands)	0.9	4.5	3.8	2.9	1.5			

Question 20

Next year, if Payroll Costs for Munich and Paris increase by 12% and those for the other countries increase by 5%, which site would have the second best revenue to costs ratio, if Operating Costs and Sales Revenue stay the same?

Geneva Block Block

Munich
Paris

Rome

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Send2Y	Send2You Delivery Fuel Costs and Consumption								
		1	This Year						
Fuel Costs and Consumption	January	February	March	April	May	June			
Fuel Cost (£ per litre)	0.96	0.95	0.96	0.97	0.98	0.99			
Litres purchased	720	860	795	845	870	835			
Average Fuel Consumption (km/litre)	17	14.5	12.5	15	19	13.5			

Notes: £1 = USD 2.01, 1 gallon = 4.5 litres

Question 21

If one employee drives 700km each month, which month would give the lowest fuel costs?

January

February

March

April



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Test Progress



Send2Y	Send2You Delivery Fuel Costs and Consumption								
		1	his Year						
Fuel Costs and Consumption	January	February	March	April	May	June			
Fuel Cost (£ per litre)	0.96	0.95	0.96	0.97	0.98	0.99			
Litres purchased	720	860	795	845	870	835			
Average Fuel Consumption (km/litre)	17	14.5	12.5	15	19	13.5			

Notes: £1 = USD 2.01, 1 gallon = 4.5 litres

Question 22

Two new vans are purchased in February costing £14,000 each. Van 1 is driven 800km at the average fuel consumption and Van 2 is driven 1000km using 60% of the average. What is the extra cost to the company?

£28,161

£28,170

£28,190

£28,211

£28,240

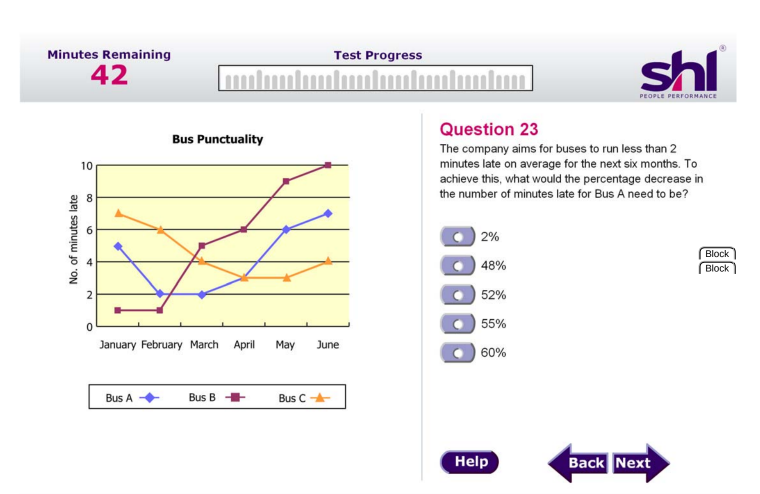




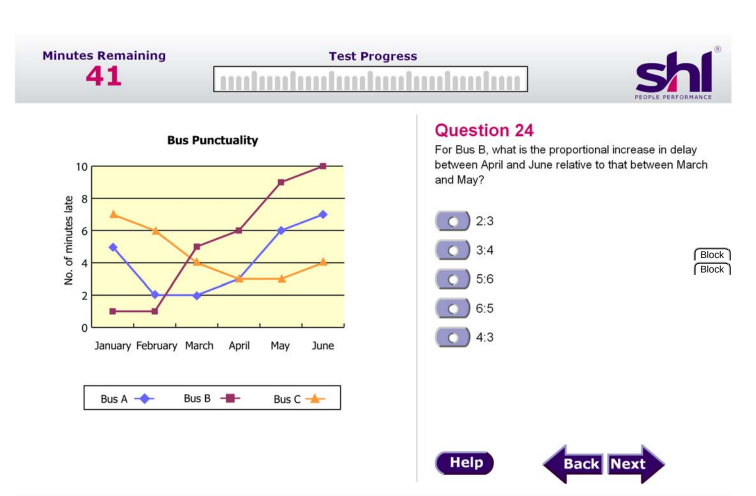


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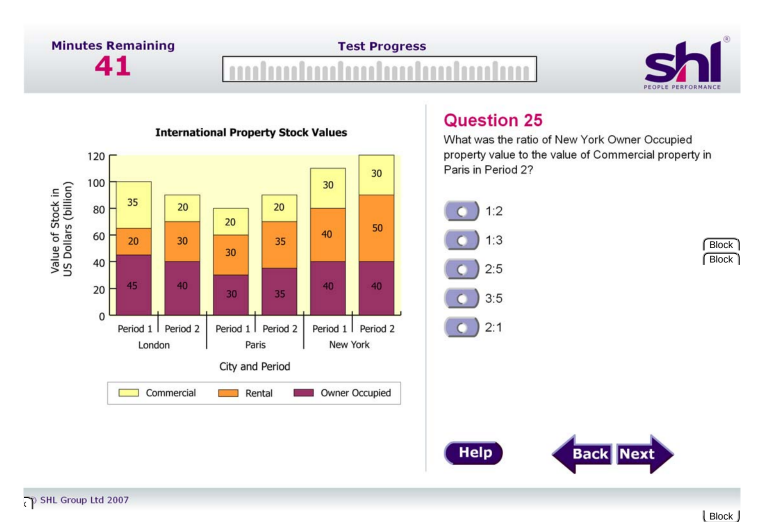
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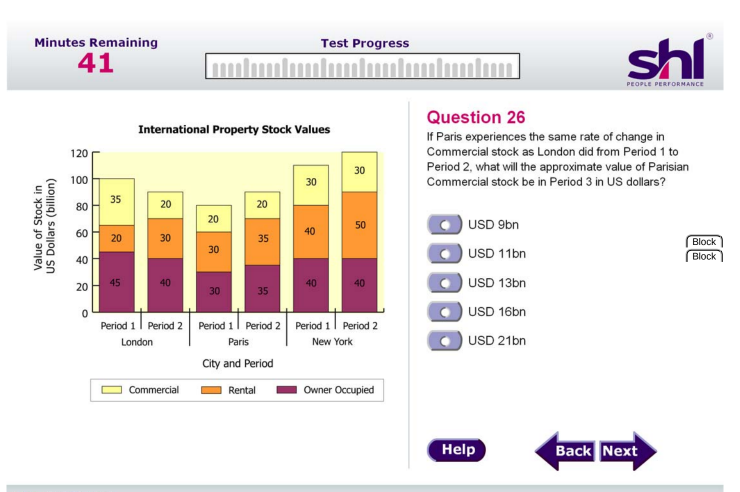
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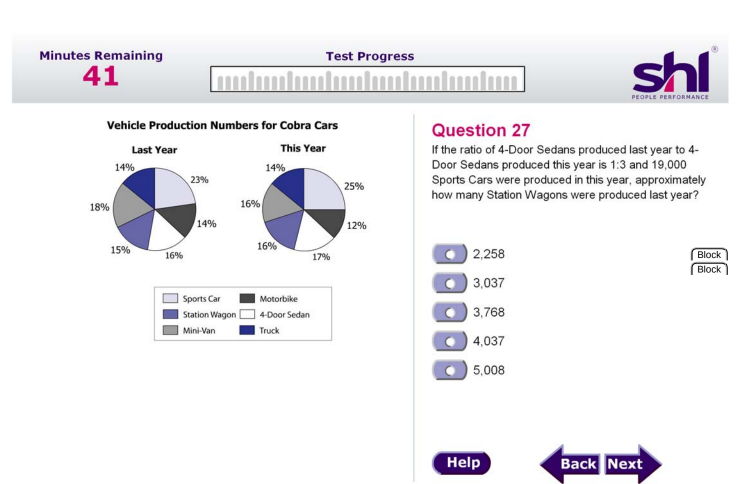
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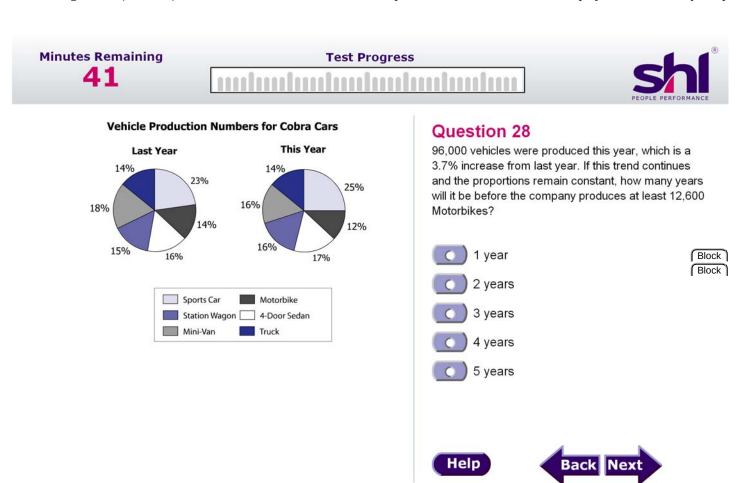


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Type of Renewable Energy Production by Country (This Year)								
	Hydro (%)	Solar(%)	Wind (%)	Biomass (%)				
Country A	80	5	10	5				
Country B	5	60	20	15				
Country C	50	5	5	40				
Country D	30	10	5	55				

Question 29

If Country A generates twice as much Wind Power as Country C and 6,000MW were generated by Biomass in Country A, how much Solar Power is produced by Country C?

3,000MW

6,000MW

12,000MW

60,000MW

120,000MW

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Type of Renewable Energy Production by Country (This Year)								
	Hydro (%)	Solar(%)	Wind (%)	Biomass (%)				
Country A	80	5	10	5				
Country B	5	60	20	15				
Country C	50	5	5	40				
Country D	30	10	5	55				

Question 30

If Country C doubles the proportions of Solar and Wind Power and reduces that of Biomass to 30% next year, how much more Power will be generated by Hydro-Power compared to Wind, if Biomass is predicted to generate 30,000MW?

10,000MW

30,000MW

40,000MW

50,000MW

100,000MW

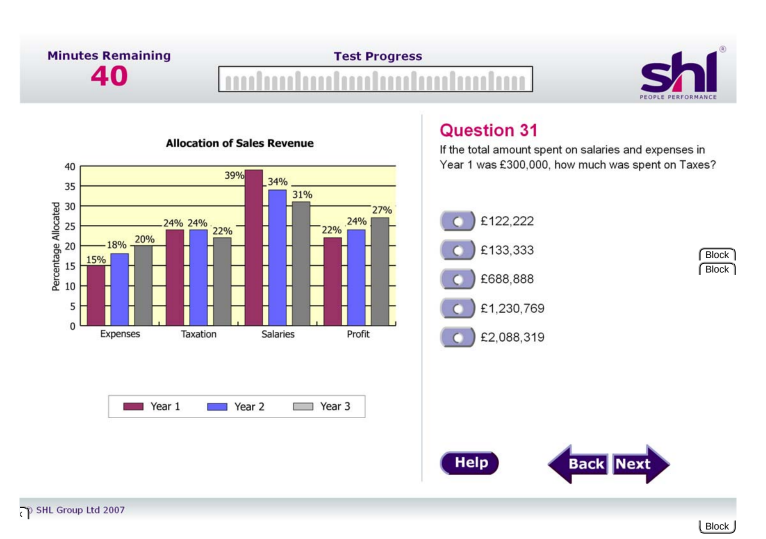


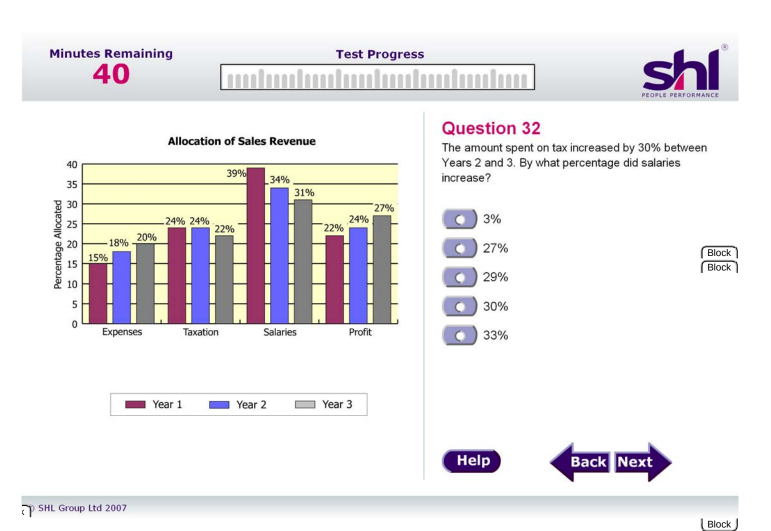


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	Metropo	olitan Fu	el Consu	mption		
City	Popul	ation (mil	lions)		l consum lions of to	
	Year 30	Year 40	Year 50	Year 30	Year 40	Year 50
Beijing	4.4	6.2	9.1	5.1	9.2	18.2
London	4.8	5.9	7.7	20.3	41.1	61.7
Mexico City	4.6	6.3	8.8	4.4	7.3	15.5
Mumbai	6.2	8.8	12.8	3.7	6.4	13.1
New York	4.7	6.1	8.2	13.4	27.5	54.3

Question 33

If Mumbai's population continues to grow at the rate it did from Year 40 to Year 50, while its fuel consumption per person rises to that of London in Year 50, approximately what would its fuel consumption be in Year 60?

110 million tonnes

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120 million tonnes

....



130 million tonnes

140 million tonnes







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Test Progress



	Metropolitan Fuel Consumption									
City	Popul	Population (millions) Fuel consumptions of to								
City	Year 30	Year 40	Year 50	Year 30	Year 40	Year 50				
Beijing	4.4	6.2	9.1	5.1	9.2	18.2				
London	4.8	5.9	7.7	20.3	41.1	61.7				
Mexico City	4.6	6.3	8.8	4.4	7.3	15.5				
Mumbai	6.2	8.8	12.8	3.7	6.4	13.1				
New York	4.7	6.1	8.2	13.4	27.5	54.3				

Question 34

If fuel consumption and population size change at the same rate as they did from Year 40 to Year 50, what will be the approximate ratio of fuel consumption per person in Beijing, to that in New York in Year 60?

2:7

2:5

3:7

4:7

3:5

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Test Progress



	Metropo	olitan Fu	el Consu	mption					
City Beijing London	Popul	Population (millions) Fuel consumption (millions of tonnes)							
City	Year 30	Year 40	Year 50	Year 30	Year 40	Year 50			
Beijing	4.4	6.2	9.1	5.1	9.2	18.2			
London	4.8	5.9	7.7	20.3	41.1	61.7			
Mexico City	4.6	6.3	8.8	4.4	7.3	15.5			
Mumbai	6.2	8.8	12.8	3.7	6.4	13.1			
New York	4.7	6.1	8.2	13.4	27.5	54.3			

Question 35

If the London population continues to grow at the same rate as Years 40 to 50, by how much would the fuel consumption per person need to fall in order for the annual fuel consumption in Year 60 to be the same as that in Year 50?

1.4 tonnes

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1.5 tonnes

1.8 tonnes

1.9 tonnes

2.0 tonnes

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CO ₂ Emissions in Seattle									
	Average No. of Vehicles per Day (000s)	Average Distance Travelled by one Vehicle per Day (km)	Average No. of Seats	Average Occupancy (%)	Average CO2 Emission* (gram/person/ km)				
Motorcycle	320	26	1.6	71	75				
Car	1075	43	4.3	33	250				
Bus	112	57	55	57	70				
Train	89	108	430	44	120				
Aeroplane	0.54	780	220	84	370				

Note: 1 tonne = 1000kg

Question 36

If a Carbon tax of \$100 for each tonne of CO2 emitted is instituted in Seattle, what would the tax per passenger be on an Aeroplane trip of 2000km?

\$7.40

\$8.00

\$37.00

\$74.00

\$80.00





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^{*}Refers to average CO₂ emission for a vehicle with average occupancy

Test Progress



	CO ₂ Emissions in Seattle									
Transport of Vehicles Type per Day (000s)		Average Distance Travelled by one Vehicle per Day (km)	Average No. of Seats	Average Occupancy (%)	Average CO2 Emission* (gram/person/ km)					
Motorcycle	320	26	1.6	71	75					
Car	1075	43	4.3	33	250					
Bus	112	57	55	57	70					
Train	89	108	430	44	120					
Aeroplane	0.54	780	220	84	370					

Note: 1 tonne = 1000kg

Question 37

If total passenger numbers for Cars remained constant, and the percentage of average occupancy was increased to that of Aeroplanes, approximately how many Cars would be on the road per day?

420,000 Cars

450,000 Cars

480,000 Cars

540,000,0

510,000 Cars

540,000 Cars





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^{*}Refers to average CO₂ emission for a vehicle with average occupancy

Test Progress



	F	Riddleson	Salary E	xpenditu	re e	
	Ye	ar 1	Ye	ar 2	Recruitment	Average
Employee Category	Average Monthly Salary (£)	No. of Employees	Average Monthly Salary (£)	No. of Employees	Cost per Head (£)	Employment Duration (months)
Director	31240	1	37280	2	25793	50
Head of Department	9920	11	11140	12	4389	34
Manager	4360	34	4920	43	347	17
Consultant	2240	26	2320	34	246	43
Administrator	1120	17	1240	7	115	39

Question 38

If all recruitment was for the purpose of adding new staff, not for replacing lost staff, approximately what proportion of total expenditure on recruitment from Year 1 to Year 2 would be spent on recruitment of Heads of Department?

12.4%

13.3%

14.3%

15.1%

16.0%

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	F	Riddleson	Salary E	xpenditu	re	
	Ye	ar 1	Ye	ar 2	Recruitment	Average
Employee Category	Average Monthly Salary (£)	No. of Employees	Average Monthly Salary (£)	No. of Employees	Cost per Head (£)	Employment Duration (months)
Director	31240	1	37280	2	25793	50
Head of Department	9920	11	11140	12	4389	34
Manager	4360	34	4920	43	347	17
Consultant	2240	26	2320	34	246	43
Administrator	1120	17	1240	7	115	39

Question 39

If Year 2's employee numbers stay constant into Year 3, what will be the minimum number of replacements made in the office that year across all employee categories?

(1) 44

(1) 45

() 46

(1) 47

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