



Pearson Edexcel Level 3 Certificate in Mathematics in Context (7MC0)

Sample Assessment Materials

First Certification 2016

Edexcel, BTEC and LCCI qualifications

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ISBN 9781446932575

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Introduction

The Pearson Edexcel Level 3 Certificate in Mathematics in Context is designed for use in schools and colleges.

These sample assessment materials have been developed to support the qualification and will be used as the benchmark in developing the assessment that students will actually take.

General marking guidance

- All candidates must receive the same treatment. Examiners must mark the last candidate in exactly the same way as they mark the first.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than be penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification/indicative content will not be exhaustive.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, a senior examiner must be consulted before a mark is given.
- Crossed-out work should be marked **unless** the candidate has replaced it with an alternative response.

Guidance on the use of codes within the mark scheme:

- **B mark** is a standalone mark for accuracy (not linked to a method mark).
- A mark is a mark awarded for accuracy.
- M mark is a method mark.
- **C mark** is a mark that involves descriptive comment which may or may not contain a numerical solution to the problem.
- oe or equivalent.
- cao correct answer only.
- **ft** follow through.
- sc special case.
- awrt answers which round to.

Pearson Edexcel Level 3 Certificate

Mathematics in Context

Paper 1: Comprehension

Sample Assessment Materials for first teaching September 2014

Source booklet

Paper Reference

7MC0/01

Do not return this source booklet with the question paper.

Turn over ▶

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Formulae sheet

There will be no credit for anything you write on this formulae sheet.

Mean of a frequency distribution $= \frac{\sum fx}{\sum f}$

Mean of a grouped frequency distribution $=\frac{\sum fx}{\sum f}$, where x is the mid-interval value

Variance $= \frac{\sum (x - \overline{x})^2}{n}$

Standard deviation (set of numbers) $\sqrt{\left[\frac{\sum x^2}{n} - \left(\frac{\sum x}{n}\right)^2\right]}$

or $\sqrt{\left\lceil \frac{\sum (x - \overline{x})^2}{n} \right\rceil}$

where \bar{x} is the mean of the set of values

Standard deviation $\sqrt{\left[\frac{\sum fx^2}{\sum f} - \left(\frac{\sum fx}{\sum f}\right)^2\right]}$

or $\sqrt{\left[\frac{\sum f(x-\overline{x})^2}{\sum f}\right]}$

Spearman's rank correlation coefficient $1 - \frac{6\sum d^2}{n(n^2 - 1)}$

The product moment correlation coefficient is

$$r = \frac{S_{xy}}{\sqrt{S_{xx}S_{yy}}} = \frac{\sum x_{i}y_{i} - \frac{(\sum x_{i})(\sum y_{i})}{n}}{\sqrt{\left(\sum x_{i}^{2} - \frac{(\sum x_{i})^{2}}{n}\right)\left(\sum y_{i}^{2} - \frac{(\sum y_{i})^{2}}{n}\right)}}$$

The regression coefficient of y on x is $b = \frac{S_{xy}}{S_{xx}}$

Least squares regression line of y on x is y = a + bx where $a = \overline{y} - b\overline{x}$

Arithmetic series

$$u_n = a + (n-1)d$$

$$S_n = \frac{1}{2}n(a+l) = \frac{1}{2}n[2a+(n-1)d]$$

Geometric series

$$u_n = ar^{n-1}$$

$$S_n = \frac{a(1 - r^n)}{1 - r}$$

$$S_{\infty} = \frac{a}{1-r}$$
 for $|r| < 1$

There will be no credit for anything you write in this source booklet.

SECTION A: HOUSE PRICES

Data source A

In 2012, 43% of people aged 25–36 owned their own home. Of the first-time buyers (FTB) who bought in 2012, 64% received financial help from their parents.

But it is unlikely future generations will be able to help their offspring in the same way, warns HSBC, the bank which undertook this research.

Its findings, published today, show how much harder it is for 25–36-year-olds to afford a property now than it was for their parents, thanks to bigger deposits, higher house prices and stricter mortgage-lending criteria than previous generations.

	1983	2007	2014
Age of FTB	27	29	29
Property value	£17 021	£129 499	£147 000
LTV ratio	94%	90%	80%
Deposit	£1021	£12 950	£29 400
Borrower income	£8316	£35 000	£35 918

FTB – first-time buyer

LTV – loan-to-value ratio expresses the amount of a mortgage loan as a percentage of the total appraised value of property. For example, if a borrower wants £130 000 to purchase a house worth £250 000, the LTV ratio is £130 000/£250 000 or 52%.

Data source B

The average house price is rising at 7.3% annually but remains 12% below the 2007 peak.

House prices grew to an average of £175 546 by 31 January 2014, up 7.3% compared to the same period a year ago, according to the Halifax bank.

The UK's biggest mortgage lender said house prices climbed 1.1% in January following a 0.5% fall in December caused by seasonal factors.

The figures will further fuel concerns that a house price bubble is emerging. However, prices are still 12% below the peak of £199 612 in August 2007.

Nicholas Ayre, managing director of homebuying agency Home Fusion, said: 'The definition of a house price bubble is when people will pay anything for a property. This is not what we are seeing here. Many people are still heavily indebted, particularly if they have maxed out on credit cards. This is hardly a market running away with itself.'

But earlier this week economic forecasters the EY Item Club said London is beginning to show 'bubble-like conditions'.

It said the cost of buying in London is 3.5 times more than the average house price in Northern Ireland and over 3.3 times the average in the north east of England. It added that income multiples are now back to pre-crisis levels in London as homeowners take on increasingly expensive mortgages.

The EY Item Club predicted the average house price in London will rise to £600 000 by 2018.

Howard Archer, chief UK economist at IHS Global Insight, said while he does not believe the UK is in the grip of a bubble, house prices look set for strong increases over the coming months – especially as a shortage of available properties is putting pressure on prices in a growing number of locations.

Matthew Pointon, property economist at Capital Economics, said: 'If prices continue to rise by 1.1% per month, house prices on this measure will pass their previous peak by the end of the year, which will stoke concerns that a new house price bubble is forming. But we expect gains will moderate over the year.'

'Rising wholesale interest rates suggest mortgage rates are likely to edge up over the year, curbing demand. And improved selling conditions should mean more homes come onto the market, relieving the upwards pressure on prices.'

Halifax said that more than one million houses were sold in 2013. This is the first time this has happened since 2007, just before the financial crisis struck.

Data source C

London homes increased in value by more than twice the average person's income last year, figures show.

The typical value of properties in the capital rose by £63 000 in the last year, reaching an average of £458 000.

The surge came amid record rises in home prices across the country, according to figures published on Tuesday by the Office for National Statistics (ONS), prompting warnings of 'runaway train' increases. Experts said the rise in London prices was particularly 'extraordinary' when separate figures issued on the same day showed that inflation had fallen to a four-year low.

AVERAGE HOUSE PRICE INCREASE February 2014 prices, increase from 2013 in brackets



A graph showing average house price increases (source: ONS)

SECTION B: EUROVISION

The Eurovision Song Contest takes place annually. Each country that is part of the European Broadcasting Union is invited to participate and the final line up comprises 10 qualifying countries from the semi-finals and 16 automatic entries to the final. Each country involved in the contest votes for each of the songs featured in the final, with the exception that countries cannot vote for their own entry (so, for example, the televote in the UK will not allow votes in favour of the UK entry).

Data source D

Jury member selection criteria

All jury members are music professionals. They are being asked to judge:

- vocal capacity
- the performance on stage
- the composition and originality of the song
- the overall impression made by the act.

The average age of the jury members across Europe is 40 years old, 79 members are female, 106 are male.

Jury members signed a declaration stating they will vote independently.

The voting rules

Viewers in the countries of the Participating Broadcasters are invited to vote for their favourite songs (without the possibility of voting for the song representing their own country) by means of televoting. In addition, in each participating country there is a National Jury.

With respect to the televoting, the song that has received the highest number of votes shall be ranked first, the song that has received the second highest number of votes shall be ranked second and so on until the last song.

With respect to the National Jury voting, the jury members shall rank first their favourite song, second their second favourite song, third their third favourite song and so on until their least favourite song, which shall be ranked last.

The rankings of the televoting and the National Jury will then, in each of the participating countries, be used to calculate the average rank of each song. This combined ranking will then be transformed to the 'Eurovision system', with the top-ranked song getting 12 points, the second-highest ranked song 10 points and the remaining spots, from 8 points to 1 point, given to the songs ranked 3 to 10.

If there is a tie of two or more songs in the combined ranking between televotes and the jury, the song that obtains a better ranking from the televote will be placed ahead of the other country.

Source information

Data source A taken from:

www.telegraph.co.uk/finance/personalfinance/borrowing/mortgages/10620187/ First-time-buyers-in-golden-age-for-mortgage-support.html © Copyright of Telegraph Media Group Limited 2014.

Data source B taken from:

www.telegraph.co.uk/finance/personalfinance/houseprices/10621089/ Average-house-price-reaches-175546.html

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Data source C taken from:

www.telegraph.co.uk/finance/personalfinance/houseprices/10768456/ London-house-prices-jump-by-twice-the-average-income.html © Copyright of Telegraph Media Group Limited 2014.

Data source D taken from:

www.eurovision.tv/page/news?id=who_will_be_in_the_expert_juries

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Write your name here Surname Other names Centre Number Candidate Number **Pearson Edexcel Level 3 Certificate Mathematics in Context Paper 1: Comprehension**

Sample Assessment Materials for first teaching September 2014

Paper Reference

Time: 1 hour 40 minutes

7MC0/01

You must have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser.

Total Marks

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided there may be more space than you need.
- Calculators may be used.
- If your calculator does not have a π button, take the value of π to be 3.142 unless the question instructs otherwise.
- Any diagrams may NOT be accurately drawn, unless otherwise indicated.
- You must show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 60
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶

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SECTION A

Answer ALL questions. Write your answers in the spaces provided.

HOUSE PRICES

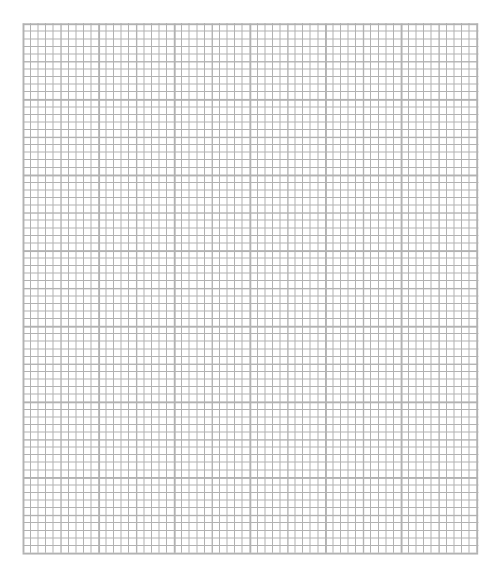
Refer to data source A in the source booklet.	
(a) Use the LTV ratio from 2007 to calculate the value of the mortgage loan in 2007.	(2)
(b) Use the information in the table to give two reasons why it is harder for those aged 25–36 to afford a property in 2014 than it would have been for their parents in 1983. You should support your answers with appropriate calculations and conclusions.	(6)
(Total for Question 1 is 8 ma	rks)

Re	Refer to data sources A, B and C in the source booklet for Questions 2 to 5.						
2	Determine whether the average house price at the end of November 2013 was greater or less than the average house price at the end of January 2014.	(3)					
_	(Total for Question 2 is 3 mar	rks)					
3	(a) Work out an estimate for the average house price in London in 1983.	(3)					

) If the EY Item Club is correct, will the average house price have average annual percentage rate between 1983 and 2014 or between	e risen at a greater een 2014 and 2018?
State two assumptions that you have made.	
	(6)

- 4 By considering the data in the bar chart in data source C in the source booklet:
 - (a) draw an appropriate diagram on the graph paper provided below in order to determine the nature of the correlation between house prices in February 2014, £x, and the increase from 2013, £y, shown in brackets.

(4)



Th	ne equation of the line of regression of y on x is	
	y = 0.1734x - 23871	
Th	ne correlation coefficient $r = 0.955$	
(b)) Interpret this information.	(2)
		(3)
	(Total for Question 4 is 7 m	arks)
	n estate agent said: 'If prices continue to rise by 1.1% per month, house prices on this easure will pass their August 2007 peak within 12 months'.	
	se figures from data source B in the source booklet and appropriate calculations to termine whether or not this statement is correct.	
uc	termine whether or not this statement is correct.	(3)
	(Total for Question 5 is 3 m	arks)
	(Total for HOUSE PRICES is 30 ms	arks)
	TOTAL FOR SECTION A IS 30 MA	DIZC

0

SECTION B

Answer ALL questions. Write your answers in the spaces provided.

EUROVISION

Refer to data source D in the source booklet for Questions 6 to 10.

Calculate the total sum of the ages of the jury mer	nbers across Europe.	(2)
	(Total for Question 6 is	2 marks)
Find the percentage of the jury members that are f	emale.	(2)

(i)	How many different finalists does each country awa	ard a non-zero number of points to?
ii)	Find the mean of the non-zero number of points.	
111)	Find the median of the non-zero number of points.	
		(5)
		(Total for Question 8 is 5 marks)

9 The rankings of both the jury and the televote are taken into consideration in order to determine the overall rank of each country. Some information about how the jury and television audience from **one** country ranked other countries in 2014 is displayed in the table below.

	Jury member ranking			Ran	ıking				
	A	В	C	D	E	Overall jury	Televote	Combined rank 1 to 12	Points
Ukraine	9	14	18	17	17		3		
Norway	7	6	5	13	4		12		
Armenia	18	11	23	10	12		7		
Austria	24	18	7	18	16		4		
Germany	5	8	17	5	5		5		
Sweden	10	16	22	11	13		6		
Finland	4	3	4	8	8		16		
Spain	14	7	16	6	6		11		
Switzerland	2	5	9	9	2		1		
Malta	3	2	2	2	3		22		
Denmark	12	9	12	3	9		10		
The Netherlands	1	1	1	1	1		2		

Complete the table.					
	(9)				
(Total for Question 9 is 9 ma	rks)				

10 The table below gives some information relating to the total points scored, the final position, the average jury rank and the average televote rank.

Country	Final position	Points	Average jury rank	Average televote rank
Denmark	1	281	6.23	4.97
Azerbaijan	2	234	7.77	5.86
Ukraine	3	214	8.74	5.66
Norway	4	191	8.23	7.14
Russia	5	174	9.67	6.84
Greece	6	152	12.28	6.00
Italy	7	126	9.46	11.70
Malta	8	120	9.54	10.97
The Netherlands	9	114	9.05	11.70
Hungary	10	84	15.59	8.19
Belgium	11	71	9.92	16.03
Moldova	12	71	8.69	16.57

Consider the information for the top 12 countries given in the table.

(a)	Moldova and Belgium should be equally ranked according to the points that they scored. State whether you agree or disagree with their final positions, giving a reason	
	to support your view.	
		(2)

In order to evaluate the 'fairness' of the new system the Eurovision organisers decide to consider the degree of agreement in judgements of the average jury rank, the average televote rank and the final position for each country in the top 12.

The organisers find that Spearman's rank correlation coefficient between the average jury rank and the final position of each country is 0.608.

The organisers find that Spearman's rank correlation coefficient between the average televote rank and the final position of each country is 0.903.

(b) (i) Find Spearman's rank correlation coefficient for the juries' judgements and the televote results.

yc	our answer.
ovisio	n organisers are considering changing the system next year so that it is based
	ne televote results.
iii) Ex	valoin valoathan an nat this is an announists -1
,	xplain whether or not this is an appropriate change.
,	splain whether or not this is an appropriate change.
	spiain whether or not this is an appropriate change.
	spiain whether or not this is an appropriate change.
	spiain whether or not this is an appropriate change.
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	cpiain whether or not this is an appropriate change.
	spiain whether or not this is an appropriate change.
	cpiain whether or not this is an appropriate change.
	xplain whether or not this is an appropriate change.
	(10)
	(10) (Total for Question 10 is 12 marks)
	(10)
	(10) (Total for Question 10 is 12 marks)

Paper 1: Comprehension - Mark Scheme

SECTION A – TASK 1: HOUSE PRICES

Question	Working	Answer	Mark	Notes
1. (a)	0.9×129499	£116549.10	M1	for method to find 90% of £129499
	[Alternative: $129499 - (0.1 \times 129499)$]			[for method to find £129499 $- 10\%$ of £129499] or equivalent
	(£)116549.1(0)	£116549.10	A1	A1 £116549.1(0)
I (q)	Deposit as a proportion of property value			Deposit as a proportion of property value
	$\frac{1021}{17021}$ and $\frac{29400}{147000}$ seen (or equivalent)		M	attempt ratio or percentage comparison between deposit and property value for both 1983 and 2014
	awrt 0.06 and 0.2 seen or awrt 6% and 20% seen		A1	both ratios/percentages correct
	conclusion that the deposit in 2014 is a higher proportion of the property value than in 1983		C1	using their figures as justification
II (q)	Borrower income as a proportion of property value			Borrower income as a proportion of property value
	$\frac{8316}{17021}$ and $\frac{5918}{147000}$ seen (or equivalent)		M	attempt ratio or percentage comparison between income and property value for both 1983 and 2014

Question	Working	Answer	Mark	Notes
	awrt 0.5 and accept awrt 0.2 seen or awrt 50% and accept awrt 20% seen		A1	A1 both ratios/percentages correct
	conclusion that the income in 1983 is a higher proportion of the property value than in 2014 (or vice versa)		C1	C1 using their figures as justification
(b) III	Deposit as a proportion of borrower income			Deposit as a proportion of borrower income
	$\frac{1021}{8316} \text{ and } \frac{29400}{35918} \text{ seen (or equivalent)}$		M1	attempt ratio or percentage comparison between deposit and borrower income for both 1983 and 2014
	(awrt) 0.1 and (awrt) 0.8 seen or (awrt) 10% and (awrt) 80% seen		A1	both ratios/percentages correct
	conclusion that the deposit in 1983 is a lower proportion of the income than in 2014 (or vice versa)		C1	using their figures as justification
			C1	only for comparison using figures straight from table or statements from article
			B2	B1 for each statement (maximum 2 marks), Examples: older FTB in 2014 than 1983 suggests it is harder
				property value has increased amount of mortgage has increased bigger deposits in 2014 than 1983 higher house prices in 2014 than 1983
				stricter mortgage lending criteria in 2014

Question	Working	Answer	Mark	Notes
				NB: these comparisons could be made the 'opposite' way round.
2.	$N \times 0.995 \times 1.011 = 175546$			a correct equation linking Nov (N) and Jan figures, for example:
	N =			$N \times 0.995 \times 1.011 = Jan $ or
	(0.995 × 1.011)			$N \times 0.995 \times 1.011 = 175546$ or
			M1	0.995×1.011 (accept values to 2 decimal places for this mark)
	N = 174508.54	Greater and 174508.54	A1	A1 174508 – 174509 or 1.00594 – 1.00595
			C1	C1 conclusion consistent with value found (this mark is dependent on previous M1)
3. (a)	17021 147000		M1	17021 147000 or equivalent
	$\frac{17021}{147000} \times 458000$		M1	$\frac{17021}{147000} \times 458000$ or equivalent
		£53 031.41	A1	for £53 031 (accept awrt) or £53 000 or £53 031.41
(q)	$458000 \times n^4 = 600\ 000$		M1	$458000 \times n^4 = 600\ 000\ \text{or}\ '53\ 031.41' \times n^{31} = 458\ 000$
	$n = \left(\frac{600000}{485000}\right)^{\frac{1}{4}} \left(600000/458000\right)^{0.25}$		M	one correct expression with n the subject $(n = n)$

Question	Working	Answer	Mark	Notes
	n = 1.0698464	1.0698464	A1	one correct answer 1.0698464 or 1.0720234
	$53\ 031.4^{\circ} \times n^{31} = 458\ 000$			
	$n = \left(\frac{458000}{153031 \cdot 4^{1}}\right)^{\frac{1}{31}}$			
	n = 1.0720234	and 1.0720234	C1	both values correct and a correct conclusion
		first valid assumption	C1	one valid assumption, e.g. the house prices given are exact and have not been rounded to the nearest thousand
		second valid assumption	C1	a second valid assumption, e.g. the average house prices are proportional to the property values given in the table

Ouestion	Working	Answer	Mark	Notes
4. (a)	70	Correct	M1	scatter graph
	60 y=0.1734x-23.871	diagram	M1	at least 5 points plotted correctly
	$R^2 = 0.913$		A1	all points plotted correctly
	40		B1 Series1	consistent linear scale on both axes
	20		—Linear (Series1)	ries1)
	0 200 400 600			
(q)		Valid comment for gradient in context	C1	valid comment for the gradient in context, e.g. the more expensive the house the greater the increase in price
		Valid comment for intercept in context	Cl	valid comment for the intercept in context, e.g. using 2014 prices rather than the 2013 prices
		Valid comment for correlation coefficient in context	C1	valid comment for the correlation coefficient, e.g. very high linear correlation between 2014 prices and increase in price
		context		

5. 175546		Answer	Mark	Notes
	$175546 \times 1.011^{12} = 200172.68$ and correct statement	200172.68	M1	for 175 000 (or 175546) × 1.011^{12} (allow 1.011^{11})
or 1.011 ¹² =	or $1.011^{12} = 1.140286$	or	M1	or for 1.011^{12} or 1.011^{11} evaluated
		1.140286	A1	accept awrt 200170 or accept awrt 1.14
and corr	and correct statement	and correct statement	Clft	C1 for comparison of their value with £199 612 and consistent conclusion (ft on their value dependent on previous M mark)

SECTION B – TASK 2: EUROVISION

Question	Working	Answer	Mark	Notes
6.	$(79 + 106) \times 40 = 185 \times 40$	7400	M1	$(79 + 106) \times 40$ or 185×40
	= 7400		A1	7400
7.	$\frac{79}{(79 + 106)} \times 100$		M1	$\frac{79}{(79+106)}$ or $\frac{79}{185}$ seen
	$= \frac{79}{185} \times 100$			
	= 42.702702	42.702702 %	A1	$\frac{79}{185} \times 100 = 42.702702(\%)$ (accept awrt 42.7)
8. (a)(i)		10	B1	States 10
(ii)	$\frac{(1+2+3+4+5+6+7+8+10+12)}{10}$		M1	$\frac{(1+2+3+4+5+6+7+8+10+12)}{10} \text{ ft on part (a)}$
	$=\frac{58}{10}$			
	= 5.8	5.8	A1	$\frac{58}{10} = 5.8$

Mark Notes	M1 identifies 'middle' values	A1 add their two 'consecutive' values and divide by 2	or	B2 Median = 5.5	Jury column	M1 at least 6 rankings correct	A1 A1 all rankings correct	B1 Finland and Switzerland equal rank	Combined column	M1 M1 at least 6 rankings correct		B1 B1 Norway, Armenia and Denmark equal rank	B1 B1 Armenia, Denmark, Norway ranked consecutively decreasing	(using televote criteria given equal combined rank)	A1 A1 all rankings correct	Points column	B1 Finland and Malta 0 points	B1 B1 all correct
Answer				5.5		Ukraine = 7 pts	Norway = 2 Armenia = 4	Austria = 5	Germany = 8	Sweden = 6	Finland $= 0$	Spain = 1	Switz = 10	Malta = 0	Denmark = 3	Neth'nds = 12		
Working	(5+6)	2				Country Jury Comb Pts Ukraine 11 4 7	Norway 5 9 $(7=)$ 2 Armenia 10 $7 (7=)$ 4	Austria 12 6 5 Germany 6 3 8	9 5	Finland 3.5 11 0	ν,	2 12	Denmark 7 8 (7=) 3 Neth 1 1 12					
Question	(iii)				9.													

Question	Working	Answer	Mark	Notes
10. (a)	Agree or disagn	View and	C1	agree or disagree with a supporting statement
		statement	C1	a full supporting statement consistent with view and valid
				For example:
				Agree since Moldova has got a better (lower) average jury rank (8.69 against 9.92)
				Agree since Moldova has got a better (lower) average jury rank + average televote rank (25.26 against 25.95)
				Disagree since Moldova has got a worse (higher) average televote rank (16.57 against 16.03)
(b)(i)	i) $\begin{bmatrix} Jury & Tele & d & d^2 \end{bmatrix}$		M1	attempts to rank jury and televote values (either way round but
	1 1 0 0			consistent)
	$\begin{bmatrix} 2 & 3 & 1 & 1 \end{bmatrix}$			
	5 2 3 9		Blft	finds d values consistent with their rankings so far
	3 6 3 9		,	
	9 5 4 16		Blft	finds their d squared values and sums them
	11 4 7 49		4	7 001 1 1 1 1
	7 9.5 2.5 6.25		AI	sums a^2 squared values 192.5
	0 0 8 8			
	6 9.5 3.5 12.25			
	12 7 5 25			
	4 12 8 64			
	10 11 1 1			
	192.5			

Question	Working	Answer	Mark	Notes
	$SR = 1 - \frac{(6 \times 192.5)}{(12 \times 143)}$		MI	$(SR) = 1 - \frac{(6 \times \text{their sum})}{(12 \times 143)}$ or equivalent
	$= 1 - \frac{35}{52} = \frac{17}{52} = 0.327$	0.327	A1	$\frac{17}{52}$ or 0.327 exact answer (or accept awrt 0.327)
(ii)		0.903	C1	states 0.903
		Valid reason	C1	gives a reason, e.g. from the three values 0.903 is the closest to 1 which indicates complete agreement between the ranks
(iii)		Explain voting method and a reason in favour	C1	explains their preferred method for voting (e.g. televoting only or jury voting only or current system) and one reason in favour of their method (e.g. strongest agreement between tele voting and final rankings, independent jury voting free of bias, a mixture of two views so less chance of social media campaign or equivalent skewing the voting)
		A second reason in favour or against other methods	C1	a second reason in favour of their method or for rejecting a different method

Pearson Edexcel Level 3 Certificate

Mathematics in Context

Paper 2: Applications

Sample Assessment Materials for first teaching September 2014

Source booklet

Paper Reference

7MC0/02

Do not return this source booklet with the question paper.

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S47580A



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Formulae sheet

There will be no credit for anything you write on this formulae sheet.

Mean of a frequency distribution $= \frac{\sum fx}{\sum f}$

Mean of a grouped frequency distribution $=\frac{\sum fx}{\sum f}$, where x is the mid-interval value

Variance $= \frac{\sum (x - \overline{x})^2}{n}$

Standard deviation (set of numbers) $\sqrt{\left[\frac{\sum x^2}{n} - \left(\frac{\sum x}{n}\right)^2\right]}$

or $\sqrt{\left[\frac{\sum (x-\overline{x})^2}{n}\right]}$

where \bar{x} is the mean of the set of values

Standard deviation $\sqrt{\left[\frac{\sum fx^2}{\sum f} - \left(\frac{\sum fx}{\sum f}\right)^2\right]}$

or $\sqrt{\left[\frac{\sum f(x-\overline{x})^2}{\sum f}\right]}$

Spearman's rank correlation coefficient $1 - \frac{6\sum d^2}{n(n^2 - 1)}$

The product moment correlation coefficient is

$$r = \frac{S_{xy}}{\sqrt{S_{xx}S_{yy}}} = \frac{\sum x_i y_i - \frac{\left(\sum x_i\right)\left(\sum y_i\right)}{n}}{\sqrt{\left(\sum x_i^2 - \frac{\left(\sum x_i\right)^2}{n}\right)\left(\sum y_i^2 - \frac{\left(\sum y_i\right)^2}{n}\right)}}$$

The regression coefficient of y on x is $b = \frac{S_{xy}}{S_{xx}}$

Least squares regression line of y on x is y = a + bx where $a = \overline{y} - b\overline{x}$

Arithmetic series

$$u_n = a + (n-1)d$$

$$S_n = \frac{1}{2}n(a+l) = \frac{1}{2}n[2a+(n-1)d]$$

Geometric series

$$u_n = ar^{n-1}$$

$$S_n = \frac{a(1 - r^n)}{1 - r}$$

$$S_{\infty} = \frac{a}{1-r}$$
 for $|r| < 1$

There will be no credit for anything you write in this source booklet.

SECTION A: EUROVISION

The Eurovision Song Contest takes place annually. Each country that is part of the European Broadcasting Union is invited to participate and the final line up comprises 10 qualifying countries from the semi-finals and 16 automatic entries to the final. Each country involved in the contest votes for each of the songs featured in the final, with the exception that countries cannot vote for their own entry (so, for example, the televote in the UK will not allow votes in favour of the UK entry).

Data source A

Jury member selection criteria

All jury members are music professionals. They are being asked to judge:

- vocal capacity
- the performance on stage
- the composition and originality of the song
- the overall impression made by the act.

The average age of the jury members is 40 years old, 79 members are female, 106 are male.

Jury members signed a declaration stating that they will vote independently.

The voting rules

Viewers in the countries of the Participating Broadcasters are invited to vote for their favourite songs (without the possibility of voting for the song representing their own country) by means of televoting. In addition, in each participating country there is a National Jury.

With respect to the televoting, the song which has received the highest number of votes shall be ranked first, the song which has received the second highest number of votes shall be ranked second and so on until the last song.

With respect to the National Jury voting, the jury members shall rank first their favourite song, second their second favourite song, third their third favourite song and so on until their least favourite song, which shall be ranked last.

The rankings of the televoting and the jury will then, in each of the participating countries, be used to calculate the average rank of each song. This combined ranking will then be transformed to the 'Eurovision system', with the top-ranked song getting 12 points, the second-highest ranked song 10 points, and the remaining spots, from 8 points to 1 point, given to the songs ranked 3 to 10.

If there is a tie of two or more songs in the combined ranking between televotes and the jury, the song that obtains a better ranking from the televote will be placed ahead of the other country.

Data source B: Spread sheet for Eurovision 2014 the results

	Position	4		22	16	6	11	26	18	20	5	15	21	23	19	∞	14	12	7	24	25	10	3	13	2	9	17
	Total votes received	174	290	33	43	74	72	2	39	35	143	58	33	32	37	88	62	72	68	14	6	74	218	64	238	113	40
	mobgniX bətinU		12			3	9			7		4		10								5	7	1	∞		
	Ukraine	10	∞	_	9				5		3						7		4			7	12				
	The Vetherlands	7	12				7				4	9		5		10							∞	3			
	Switzerland		12			3	4		7		1		2			S						∞	9		10		
	Sweden	S	12			∞	9	-			7	4				ω	7								10		
	nisq2	4	12			3					2	П						∞					10		7	9	5
	Slovenia		12			9			2						7	S	_					4	∞	3	10		
	San Marino	9		12			3				7	∞		4									10		2		5
	Russia	∞	5	U	12					۵	9												2		3	7	
	Romania	7	∞			4			2		10											5	12	9	3		
	Portugal	4	12			5					9					ω			7				∞	7	10		
	Poland	_				9	ω		∞							7						7	4	10	12	5	
	Norway		10			_	7					9					7	4				5	∞		12		3
	Montenegro	10	7		-						12		9				4				∞		3	5		7	
	svobloM	ε	7		5						4						2	112	∞				9			10	
	Malta	9	10										12			2		∞	5				7	3			4
ing	Lithuania		10		3											∞			9			4	7	7	12	5	
Country voting	Latvia	10	9				ω				1					S			7			4	∞		12	7	
try	Italy		12				9			3		7					∞	5						7	4	10	
onu	Israel	9	112							2	7							∞	3			4	10		_	5	
C	Ireland		112											3		7		2				9	4	5	10		
	Iceland	2	10				5				9						ω						7		112		4
	Hungary	7	10				9					5					κ			4			∞	1	12	2	
	Greece	7	12								9					3	1		10				2	4	∞	5	
	Germany	9 7	7				4					2				5	10							3	12		
	Georgia	2 12) 10	7					5	4									∞				2	1		9	3
	France	12	2 10	_		3		_				7				2	5	_				9	7		∞		
	Finland	4	112			9		1			0 5			3	2	7							10		~	2	
	Estonia Macedonia	∞	3			_					, 10		2		12		5	4	9		1		0		2 7		
	Denmark	5	4				9 1				7					3			1			7	2 10		10 12	∞	
	Belgium	7	12 8				4				7 3	5				9		16				7	10 12			-1	7
	Belgins	10	_			9	3			9	5 7	\vdash				_	m	5	12			-	1		∞	4	
	Azerbaijan	<u> </u>		4	7	_		_		4 6	8 5			5		4	2 B	6 1	12 1	3					2	10 8	
	Austria	12		-		_	4	_		4	7 8	7		4,			6.4	8	1	(,)			9	3	10	5 11	
	Armenia				∞	_	4		9	7	``	. 1			12	Ë		_~	10	3		7		5 3	4	4,	
	sinsdlA sigegatA	_	5			<u> </u>			4	2	∞		10	_	6 1	_			1	3		12 2	7	- 1	4		
	3:4041 4	_	- 1			_			4	. 1	30	H	1			_				× 1		-					
	Country receiving votes	Armenia (Arm)	Austria (Au)	Azerbaijan (Az)	Belarus (Bel)	Denmark (Den)	Finland (Fin)	France (Fra)	Germany (Ger)	Greece (Gre)	Hungary (Hun)	Iceland (Ice)	Italy	Malta	Montenegro	Norway	Poland	Romania	Russia	San Marino	Slovenia	Spain	Sweden	Switzerland	The Netherlands	Ukraine	United Kingdom

Source information
Data source A taken from: www.eurovision.tv/page/news?id=who_will_be_in_the_expert_juries
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Write your name here Surname		Other names
Pearson Edexcel Level 3 Certificate	Centre Number	Candidate Number
Mathema Paper 2: Application		Context

Sample Assessment Materials for first teaching September 2014

Time: 1 hour 40 minutes

Paper Reference

7MC0/02

You must have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser.

Total Marks

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided there may be more space than you need.
- Calculators may be used.
- If your calculator does not have a π button, take the value of π to be 3.142 unless the question instructs otherwise.
- Any diagrams may NOT be accurately drawn, unless otherwise indicated.
- You must show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 80
- The marks for each question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶

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SECTION A

Answer ALL questions. Write your answers in the spaces provided.

EUROVISION

Refer to data sources A and B in the source booklet for Questions 1 to 3.

1	Using the spreadsheet 'Eurovision 2014 the results':	
	(a) What is the highest total number of points that a song can get?	
		(2)
	(b) Find the values denoted by A, B, C and D in the spreadsheet.	
	(b) I ma the values denoted by II, B, C and B in the spreadsheet.	(2)
_	(Total for Question 1 is 4 ma	rks)

2 A summary of the point scores awarded to Austria and the Netherlands is shown in the tables below.

Austria

Score	0	1	2	3	4	5	6	7	8	10	12
Frequency		1	1	1	1	2	1	2	3	7	13

$$\sum fx = 290 \qquad \qquad \sum fx^2 = 2978$$

Table 1

The Netherlands

Score	0	1	2	3	4	5	6	7	8	10	12
Frequency	9	0	2	2	2	0	0	2	5	7	8

$$\sum fx = 238 \qquad \qquad \sum fx^2 = 2328$$

Table 2

The information in tables 1 and 2 has been partially summarised in table 3

Figures have been written correct to 3 significant figures where appropriate.

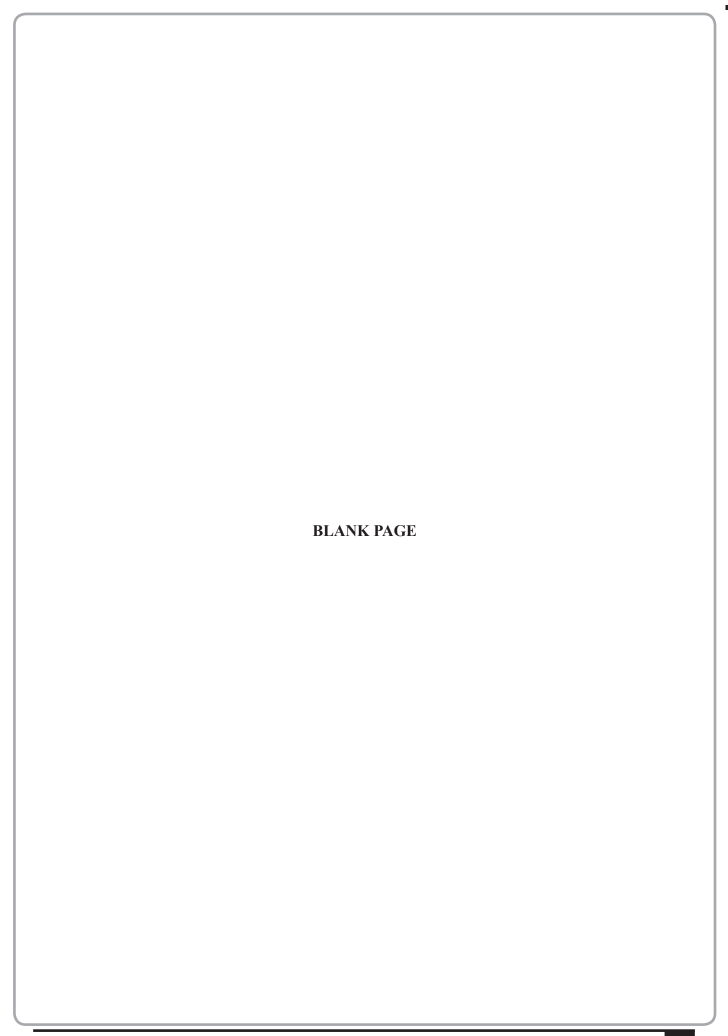
	Median	Mean	Range	Standard Deviation
Austria	10	7.84	12	4.37
The Netherlands				

Table 3

(a) (i) Complete the missing entry in table 1	
(ii) Complete the 4 missing entries in table 3	
Those for Austria have already been done.	
	(8)

added to them.	
(b) Describe what effect this proposal would have on the values for Austria in table 3	(2)
An alternative proposal is to double all the scores.	
(c) Describe what effect this proposal would have on the values for Austria in table 3	(2)
(Total for Question 2 is 12 n	narks)

3	Compare the results of the two countries.	(4)
	(Tota	l for Question 3 is 4 marks)
		SECTION A IS 20 MARKS



SECTION B

Answer ALL questions. Write your answers in the spaces provided.

TASK 1: VACCINES AND BLOOD GROUPS

4 Kevin teaches at a college.

He carries out a survey of 100 of the students at the college.

He finds out that:

87 students have had the DTP vaccine

77 students have had the Meningitis C (Men C) vaccine

86 students have had the MMR vaccine

75 students have had all three vaccines

2 students have not had any vaccines

2 students have had just the Men C and the MMR vaccine

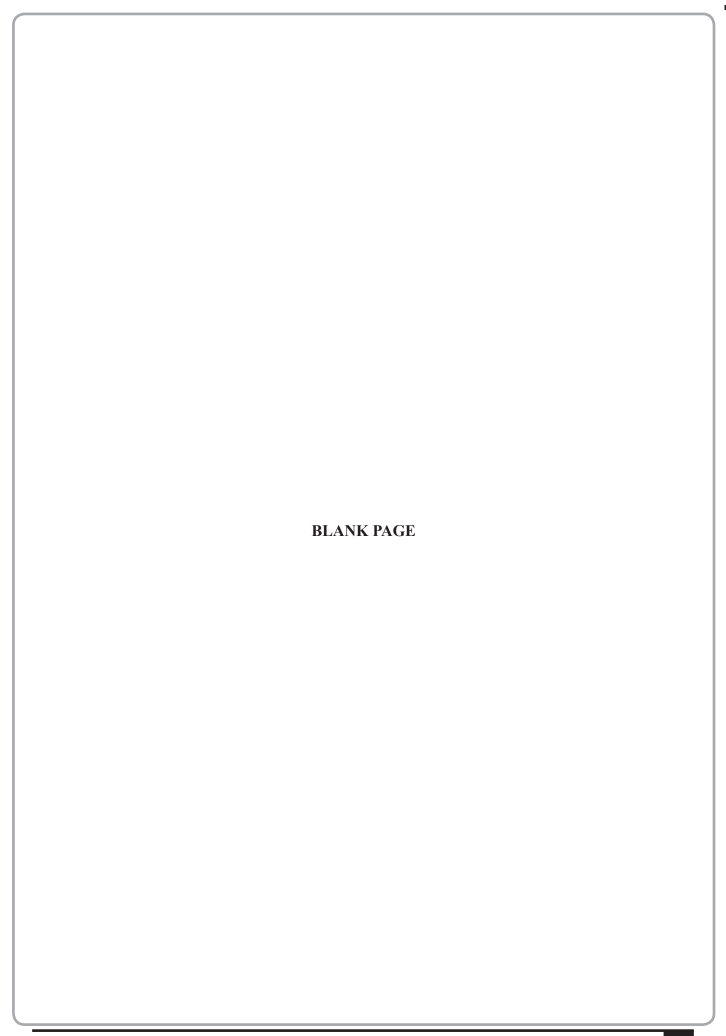
No students have had just the DTP and MMR vaccines

(a) Work out the probability that a student, chosen at random, has had only the DTP vaccine.

(5)

Work out the probability that both study vaccines.	dents have recei	ved fewer than	two of the	
				(3)
		(Total for Que	estion 4 is 8 m	arks)

5	The MMR vaccine protects against measles, mumps and rubella.	
	In Kevin's survey of 100 students, 86 of them have had the MMR vaccine.	
	If a student has received the vaccine then the probability that they will get measles is 0.01 If a student has not received the vaccine then the probability that they will get measles is 0.9	
	One of the 100 students in Kevin's sample is chosen at random. Work out the probability that this student will get measles.	
	(4)	
	(Total for Question 5 is 4 marks)	

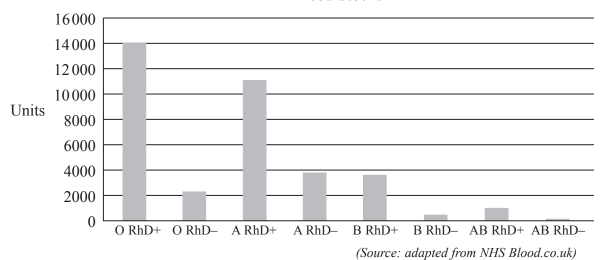


6 Kevin teaches his biology class about blood groups.

Red blood cells sometimes contain a protein known as the RhD antigen. If this is present then the blood group is RhD positive (RhD+). If this is absent then the blood group is RhD negative (RhD-).

UK population												
Blood group	RhD status	Percentage										
О	RhD+	37%										
	RhD–	7%										
A	RhD+	35%										
	RhD–	7%										
В	RhD+	8%										
	RhD-	2%										
AB	RhD+	3%										
	RhD-	1%										

Blood Stocks



Blood is normally stored for a maximum of 30 days. 8 000 units of blood are needed each day by hospitals in the UK.

(a) Is there enough of stock B RhD+	blood available for the next 8 days?
-------------------------------------	--------------------------------------

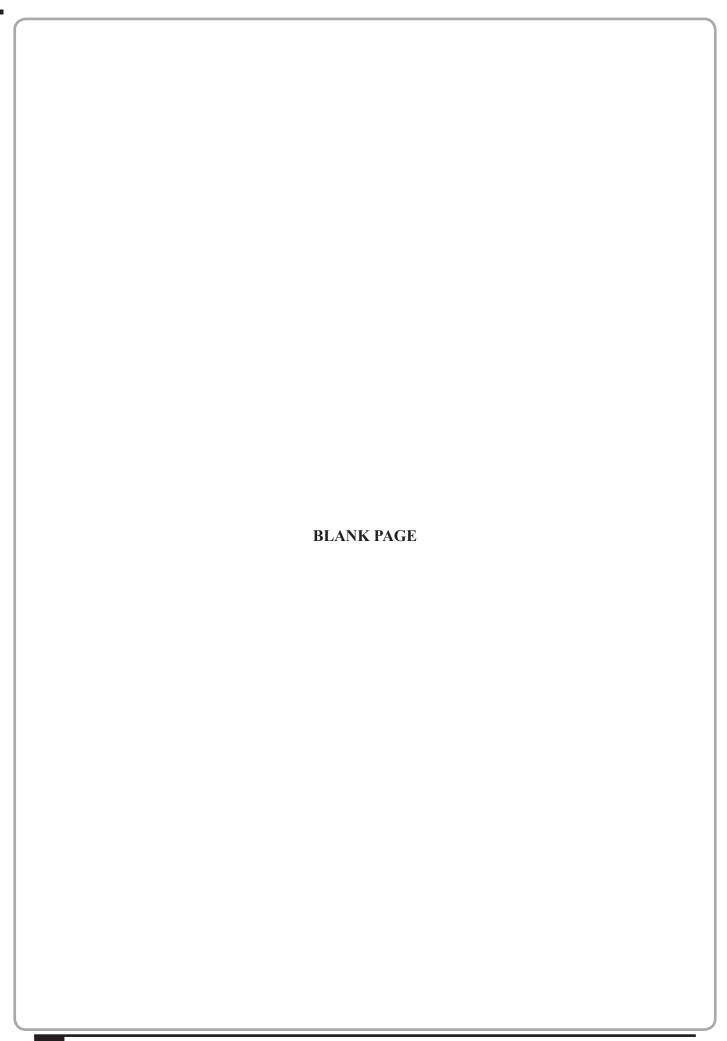
(2)

All the students in Kevin's biology class test their blood to find out their blood group.

The table shows their results.

Kevin	's class
Blood group	Number of students
О	13
A	7
В	4
AB	0

A student from Kevin's biology class is picked at random.	
(b) Work out an estimate for the probability that this student is RhD	
	(4)
A person is selected at random from the UK population.	
(c) Given that this person is RhD+, work out the probability that they have blood	d group A.
	(2)
(Total for Question 6	is 9 marks)
(Total for Question o	is o marks)



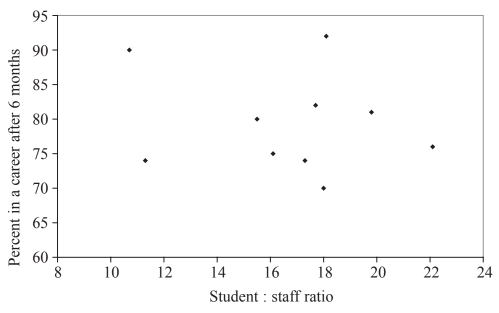
TASK 2: UNIVERSITY

7 Shazia is going to apply to university to study politics.

She finds out this data about politics courses at some universities.

				ident satisfa tudents sati			
Rating	Name of institution	Survey score (%)	course	teaching	feedback	Student : staff ratio	Students in a career after 6 months (%)
1	Oxford	100.0	93	94	65	11.3 : 1	74
2	St Andrews	99.7	89	93	71	18.1 : 1	92
3	Cambridge	99.2	98	97	75	16.5 : 1	
4	LSE	98.3	87	87	76	10.7 : 1	90
5	UCL	91.5	78	87	66	15.5 : 1	80
6	Durham	85.9	88	87	74	19.8 : 1	81
7	Surrey	85.2	96	93	86	17.5 : 1	
8	Warwick	82.8	89	91	68	17.7 : 1	82
9	KCL	82.3	91	88	69	18.0 : 1	70
10	Birmingham	82.0	86	92	73	22.1 : 1	76
11	Bristol	80.5	80	91	71	16.1 : 1	75
12	York	79.8	86	92	72	17.3 : 1	74

She wants to know if there is any relationship between the student:staff ratio and the percentage of students in a career after 6 months. She starts by using the information from the table to draw a scatter graph.

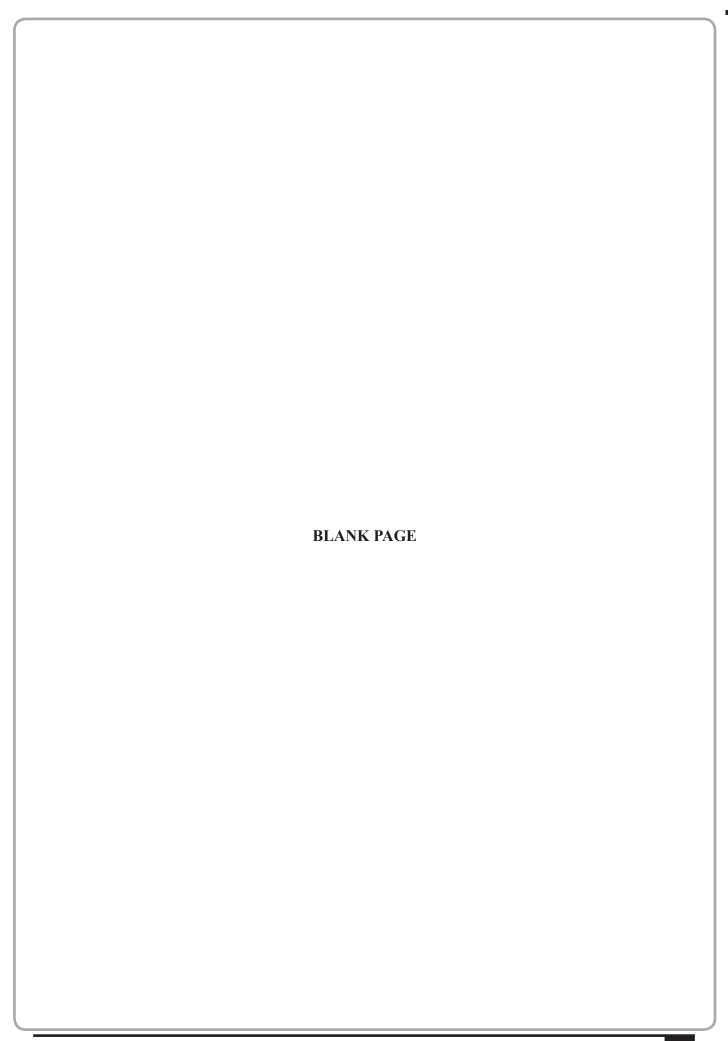


Data from: www.theguardian.com/education/table/2013/jun/04/university-guide-politics

ratio and the percentage of students in a career after 6 months.	(2)

	p]	ot,	alo	ong	3 V	vit	h (cal	cu	la	tic	ns	s 1	1S6	ed	to) i	de	ent	ify	y t	he	se	0	ut	lie	ers	•												
(ii)		om nive									er	ıt	"	S	taf	ff:	stı	ıd	en	t 1	at	ios	s a	ıre	n	ot	V	er	y (lif	fe	re	nt	W	hi	ch	ev	/ei	r	

8	Mohammed finished university with a student loan of £14 000.	
	He started work with a salary of £19 000 per year.	
	After one year, he had a pay rise of £1500.	
	At the end of each full year of work:	
	• 9% of his earnings above £16 365 go towards paying off his loan	
	• interest of 1.5% of the outstanding amount is added to his loan.	
	How much will Mohammed still owe on his student loan after 2 full years of work?	(5)
		(3)
	(Total for Question 8 is 5 m	arks)



9	Sarah leaves university with a student loan of £15 000. The interest rate has changed to 2%.				
	Sarah can earn £17 000 per year before she starts paying back her student loan. She starts work with a salary of £20 000. She expects to get an increase in salary of £1000 per year.				
	Sarah uses this recurrence relation to work out the amount she will owe on her student loan after n years:				
	$S_n = 1.02(S_{n-1} - 180n - 90)$				
	where S_n is the amount left to pay on her student loan n years after starting work.				
	Given that $S_0 = 15\ 000$				
	(a) show clearly that $S_1 = 15\ 024.60$ and find the value of S_2	(2)			
	Let $T_n = S_n - S_{n-1}$				
	(b) (i) Show that $T_{n+1} = 1.02T_n - k$				
	where k is a constant to be found				

(4)
(Total for Question 9 is 6 marks)

TASK 3: COST AND PROFIT

10 A company sells bird tables and bird feeders.

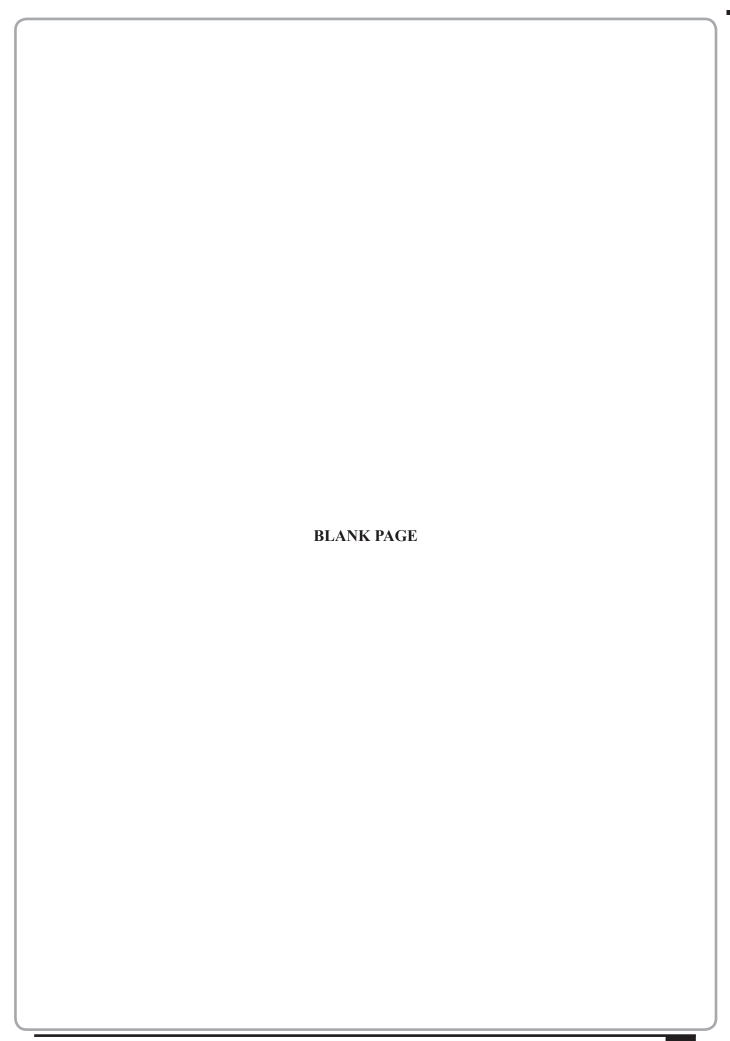
Shop	Number of bird tables	Number of bird feeders	Total order	Total cost (£)
A	50	25	75	1500
В	100	50	150	3000
С	72	18	90	1980
D	80	60	140	2600
Е	160	120	280	5200
F	90	50	140	

The price paid by each shop for a bird table was the same.

The price paid by each shop for a bird feeder was the same.

The total cost for shop F is missing.

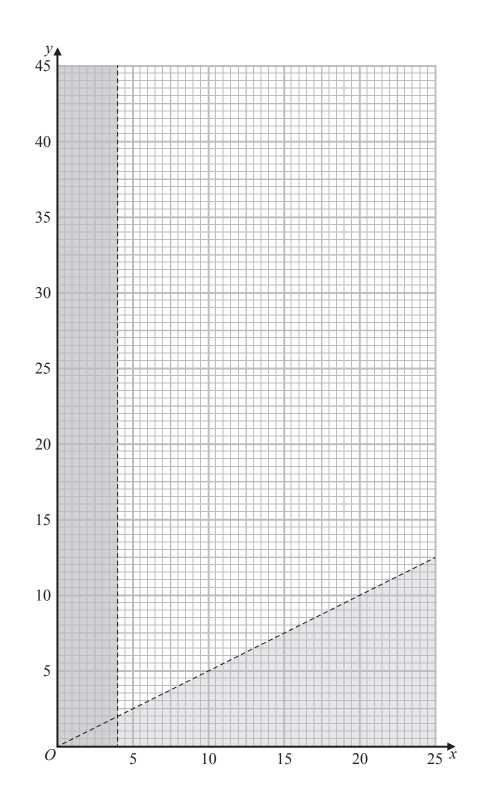
(i) Complete the table.	
(ii) If the price of a bird table had been £1 more and of a bird feeder £1 less how would this have affected the total cost for shop F?	
	(6)
(Total for Question 10 is 6 ma	rks)



11	The company also makes swing seats and benches.	
	The manager of the company wants to maximise the profit they get from selling swing seats and benches.	
	Let x be the number of swing seats made each week.	
	Let <i>y</i> be the number of benches made each week.	
	(a) The graph on page 27 shows two constraints and the unwanted region.	
	(i) Write down the constraints shown on the graph, giving your answers as inequalities in terms of x and/or y.	
	(ii) Give an interpretation of each of your inequalities.	(4)
		(4)

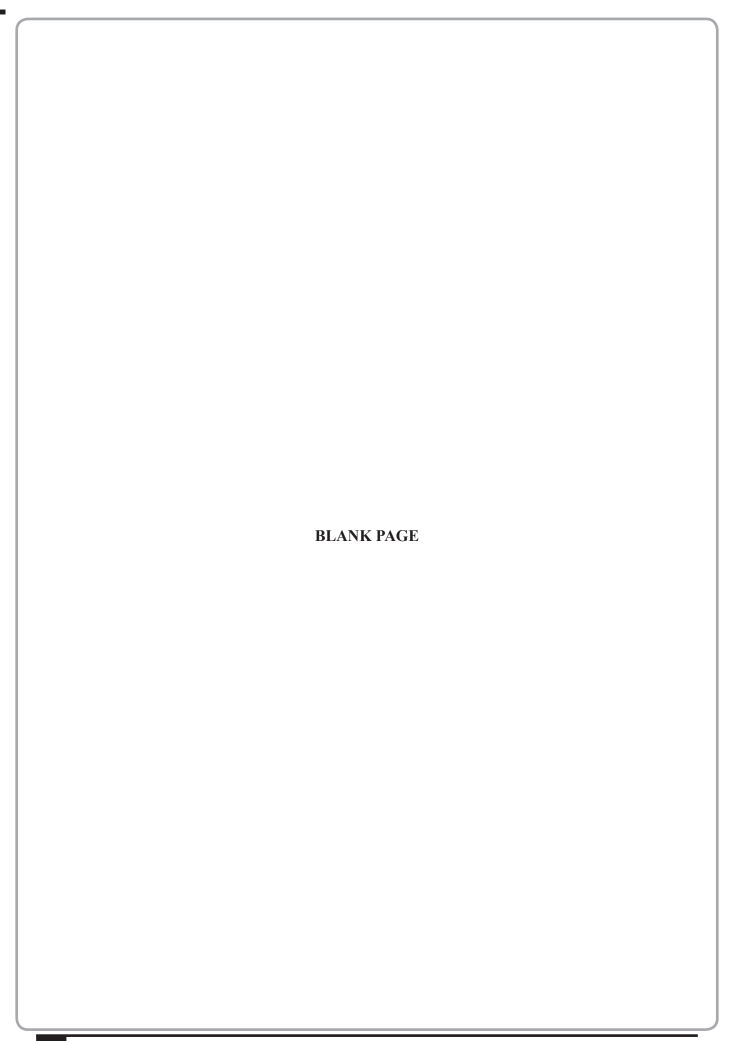
It takes 10 production hours to make one swing seat. It takes 4 production hours to make one bench.	
There are 160 production hours available in one week.	
(b) Write down an inequality to represent this information.	
Give your inequality in its simplest form.	(2)
It takes 30 minutes to get each swing seat ready for delivery.	
It takes 20 minutes to get each bench ready for delivery.	
There are 10 hours available in one week to get ready for delivery.	
(a) Haing the information above and the inequality formed in (b) add two lines and	
(c) Using the information above and the inequality formed in (b), add two lines and shading to the graph on page 27 to show the feasible region.	
	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
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shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)
shading to the graph on page 27 to show the feasible region.	(5)

The company makes a profit of £65 on each swing seat and £40 on each swing seat seat swing seat seat seat seat seat seat seat seat	ach bench.
(d) Find the maximum profit the company could make in one week.	
You should state the number of swing seats and benches they shou achieve this.	uld make to
You must make your method of solution clear.	
	(3)



(Total for Question 11 is 14 marks)

TOTAL FOR SECTION B IS 60 MARKS
TOTAL FOR PAPER IS 80 MARKS



Paper 2: Applications - Mark Scheme

SECTION A

TASK 1: EUROVISION

Ouestion	Working	Answer	Mark	Notes
1. (a)	$(37-1) \times 12$	Correct statement	M1	$(37-1) \times 12$
		432	A1	432
(b)	$\mathbf{B} = 7$	A = 3		A = 3, $B = 7$, $C = 10$ and $D = 4$
	D = 4	B = 7	B1	two correct from A, B, C, D
	A = 3	C = 10		
	C = 10	D = 4	B1	all four correct
2. (a)(i)	(i)	S	B2	B2 cao
(ii)	(i) Median is $\frac{(37+1)}{2} = 19$ th value	∞	M1	$\Sigma f_{X} / \Sigma f$
	Mean = $\frac{238}{37}$ = 6.432	6.43	A1	mean = (accept awrt) 6.43
	Range 0 to 12 or 12	0–12 or 12	B1	B1 range is 0 to 12 or 12
	SD: $\frac{2328}{}$ = $\left(\frac{238}{}\right)^2$		M1	use of correct formula for variance
	37 (37)		M	square root
	√21.54	4.641415	A1	(accept awrt) 4.64

Mark Notes	the C1 for range and SD unaffected (or equivalent)	C1 for mean and median increased by 10 (or equivalent) he 1	the C1 for range and SD increased (or equivalent)	he C1 for mean and median doubled (or equivalent) be	C2 Austria had a higher mean and median so did better (or equivalent) (C1 for reference to just one measure of location and interpretation)	on C2 Austria had a lower SD so the variation of scores was less (C1 for
Answer	The range and the SD would be	unaffected The mean and the median would increase by 10	The range and the	The mean and the median would be doubled		Full comparison
Working					Austria higher mean and median	Higher mean than Netherlands
Question	2. (b)		(c)		3.	

SECTION B

TASK 1: VACCINES AND BLOOD GROUPS

Notes	M1 for 3 intersecting circles within a rectangle	M1 for any 3 of 75, 2, 2, and 0 in correct positions	M1 for at least 2 correct calculated values	M1 for completely correct diagram	A1 ft diagram their $\frac{12}{100}$	or	M1 for correct statement of inclusion/exclusion relation	M1 for correct substitution of given values	M1 for $n(C&R) = 77$, $(D&R) = 75$	M1 for $n(D&C) = 75$	A1 ft diagram their $\frac{12}{100}$	
Mark	M1	M1	M1	M1	A1		M1	M1	M1	M1	A1	
Answer					0.12						0.12	
Working	Appropriate Venn diagram with 3	rectangle	Correct values displayed in the	appropriate areas or the diagram	Correct probability stated 0.12	or	$\begin{split} n(D \text{ or } C \text{ or } R) = \\ n\left(D\right) + n(C) + n(R) - n(D\&C) - \\ n(D\&R) - n(C\&R) + n(D\&C\&R) \end{split}$	100-2 = 87 + 77 + 86 - n(D&C) - n(D&R) - n(C&R) + 75	n(C&R) = 77, (D&R) = 75 n(D&C) = 75			
Question	4. (a)											

Question	Working	Answer	Mark	Notes
4. (b)			M1	for consideration of students receiving 0 vaccines and/or 1 vaccine
	$\frac{23}{100} \times \frac{22}{99}$		M	for $\frac{23}{100} \times \frac{22}{99}$ (or equivalent)
	$= \frac{23}{450} \text{ or } 0.051$	$\frac{23}{450}$	A1	for $\frac{23}{450}$ or 0.051 (or equivalent)
٠٠	1 – 0.86 (= 0.14)		M1	for $P(MMR') = 1 - 0.86 (= 0.14)$ (may be seen on a tree diagram)
	0.86×0.01 or $0.14 \times 0.9 \ (= 0.126)$		M	for $P(MMR \cap M) = 0.86 \times 0.01$ or $P(MMR' \cap M) = 0.14 \times 0.9$
	$0.86 \times 0.01 + 0.14 \times 0.9$		M1	for $0.86 \times 0.01 + 0.14 \times 0.9$
	= 0.1346	0.1346	A1	for 0.1346 – may be rounded to 2 or more significant figures

Question	Working	Answer	Mark	Notes
6. (a)	$3600 \div (8000 \times 0.08)$	No and supporting	M1	M1 (3100 to 3900) \div (8000 \times 0.08)
		evidence	CI	C1* no and a valid reason, e.g. only enough for 4-6 days
	Or	No and supporting	M1	M1 8 days \times 8000 = 64000 and '64000' \times 0.08 = 5120
		evidence	C1	C1* no and a valid reason, e.g. $5120 > 3100$ to 3900
(b)	$\frac{7}{44} \times 13 + \frac{7}{42} \times 7 + \frac{2}{10} \times 4$		M	for $\frac{7}{44} \times 13$ or $\frac{7}{42} \times 7$ or $\frac{2}{10} \times 4$
	$=\frac{2663}{660} \ (=4.03484848)$		MI	for $\frac{7}{44} \times 13 + \frac{7}{42} \times 7 + \frac{2}{10} \times 4 \left(= \frac{2663}{660} \right)$
	Answer above divided by 24		M	for their answer divided by 24 (their answer must come from 3 calculated fractions)
	$=\frac{2663}{15840}=0.168$	0.168	A1	for answer in range $0.168 - 0.169$ (accept fraction, percentage or decimal)
(c)	$0.35 \div (0.37 + 0.35 + 0.08 + 0.03)$		M1	for $0.35 \div (0.37 + 0.35 + 0.08 + 0.03)$
				or $0.35 = 0.83 \times P(A \mid RhD+)$
				or $\frac{n}{83}$
	$= \frac{3.5}{8.3} \text{ or } 0.42-0.422$	3.5 8.3	A1	for $\frac{35}{83}$ or $0.42 - 0.422$ oe

TASK 2: UNIVERSITY

Ouestion	Working	Answer	Mark	Notes
7. (a)		Reason	B1	B1 for no correlation or negative correlation
		Explanation	B1	B1 for 'shown by scattered points' or 'shown by line of best fit with negative gradient'
(b)(i)	Median $\frac{(17.3+17.5)}{2} = 17.4$	Me = 17.4	M1	M1 for method to find median, e.g. put data in order and attempt to find middle value or median = 17.4
	Lower Quartile = $15.5 \times \frac{n}{4}$	LQ = 15.5		
	Upper Quartile = $18 \times \frac{3n}{4}$	UQ = 18	M1	for method to find either LQ or UQ or LQ = 15.5 or UQ = 18
	$1.5 \times (18 - 15.5) (= 3.75)$		M1	for $1.5 \times ('18' - '15.5') (= 3.75)$
	Min = 11.75 $Max = 21.75$	Outliers at 10.7 11.3 22.1	A1	for identification of 11.3 and 22.1 as outliers with calculations present and correct
	18 + 3.75 = 21.75 so 22.1 outlier $15.5 - 75 = 11.75$ so 11.3 and 10.7 outliers			
	Box plot		B1	for a fully-correct box plot showing outliers
(ii)	LQ =15.5, Me =17.4	The statement is	B1	the statement is incorrect with full supporting statement, e.g. two of
	UQ = 18 Min = 11.75 Max = 21.75	11100111601		one university has substantially higher student/staff ratio
	Outliers at 10.7 11.3 22.1	Full supporting statement	B1	the statement is incorrect with a supporting statement, e.g. 3 of the universities are substantially different from the rest

Question	Working	Answer	Mark	Notes
»	$(19000 - 16365) \times 0.09 = 237.15$		M1	for $(19000 - 16365) \times 0.09 \ (= 237.15)$
	$(14000 - 237.15) \times 1.015$		M1	for $(14000 - 237.15) \times 1.015$ (= 13969.29)
	$(19000 + 1500 - 16365) \times 0.09$		M1	for $(19000 + 1500 - 16365) \times 0.09$ or $237.15 + 0.09 \times 1500$
	= 372.15			(=372.15)
	$(13969.29 372.15) \times 1.015$		M1	M1 for ('13969.29' -372.15) × 1.015 (= 13801.09989)
	=£13801.09989	(£)13801.10	A1	A1 for answer in range 13801 – 13802
9. (a)	$S_1 = 1.02 \times (15000 - 180 - 90)$ =15024.6	1.02×14370 $= 15024.6$	B1	for $1.02 \times (15000 - 180 - 90) = 15024.6$
	$S_2 = 1.02 \times (15024.6 - 180 \times 2 - 90)$ =14866.09(2)	14866.09(2)	B1	for 14866.09(2)
(b)(i)	$S_{n+1} = 1.02(S_n - 180(n+1) - 90)$		M1	for $S_{n+1} - S_n = 1.02(S_n - 180(n+1) - 90 - S_{n-1} + 180n + 90)$
	$S_n = 1.02(S_{n-1} - 180n - 90)$			
	$S_{n+1} - S_n$ =1.02(S _n - 180(n + 1) - 90 - S _{n-1} + 180n + 90)			
	$T_{n+1} = 1.02T_n - 183.6$	Shown with $k = 183.6$	A1	for $T_{n+1} = 1.02 T_n - 183.6$
(ii)			C1	C1 statement that for some n , $T_n < 0$
			C1	C1 since $T_{n+1} = 1.02T_n - 183.6$ and $T_n < 0$ then $T_{n+1} < 0$ and hence $S_{n+1} < S_n$

TASK 3: COST AND PROFIT

Ouestion	ion	Working	Answer	Mark	Notes
10.	(a)(i)		2750	M1	selects two independent rows and writes in a suitable form, e.g. $80x + 60y = 2600$ and $72x + 18y = 1980$
				M1	for correct method to eliminate one variable
				M1	for correct method to enable missing value in table to be found, e.g. using found value for x and substituting to find value of y
				A1	for $x = 25$ and $y = 10$ or $10x = 250$ and $10y = 100$ (or equivalent)
				A1	for 2750
	(ii)		Cost increases by $(\pounds)40$	B1	a correct statement about the change in cost and a correct numerical value
111.	(a)(i)	$x > 4$ or $x \ge 4$	$x > 4$ or $x \ge 4$	B1	for $x > 4$ or $x \ge 4$
		$2y > x$ or $2y \ge x$	$2y > x$ or $2y \ge x$	B1	for $2y > x$ or $2y \ge x$ or $y > \frac{x}{2}$ or $y \ge \frac{x}{2}$
	(ii)	The number of swing seats must be greater than or equal to 4		B1	for, e.g. the number of swing sets must be greater than or equal to 4
		There must be at least twice as many swing seats as benches	Correct interpretation	B1	for, e.g. there must be at least twice as many swing seats as benches (or equivalent)
	(p)	$10x + 4y \le 160$		M1	M1 for $10x + 4y \le 160$ (condone < at this stage)
		$5x + 2y \le 80$	$5x + 2y \le 80$	A1	A1 for $5x + 2y \le 80$

Cuestion	Working	Answer	Mark	Notes
(c)	$30x + 20y \le 600$		B1	for $30x + 20y \le 600$ (or equivalent, e.g. $3x + 2y \le 60$)
	5x + 2y = 80 drawn correctly		B1	for " $5x + 2y = 80$ " drawn correctly
	3x + 2y = 60 drawn correctly		B1	for " $3x + 2y = 60$ " drawn correctly
			B1	for correct shading for at least one inequality added to graph
	Correct region shown on graph unambiguously	Correct region shown	B1	for correct region shown on graph unambiguously
(p)	P = 65x + 40y stated/implied	P = 65x + 40y	M1	for $P = 65x + 40y$ or evidence that this has been used to determine profit
	Using profit line or for identifying vertices as points to test		M	for using profit line or for identifying vertices as points to test
	£1250, $x = 10$, $y = 15$	£1250, $x = 10, y = 15$	A1	for £1250, $x = 10$, $y = 15$



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