Please check the examination details below before entering your candidate information		
Candidate surname		Other names
	Centre Number	Candidate Number
Pearson Edexcel Level 1/Level 2 GCSE (9–1)		
Time 1 hour 30 minutes	Paper reference	1MA1/3H
Mathematics PAPER 3 (Calculator) Higher Tier		
You must have: Ruler graduated in centimetres and millimetres, protractor pair of comparison paper HR paperil proton calculator		
Formulae Sheet (enclosed). Tracing paper may be used.		

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.
- You must **show all your working**.
- Diagrams are **NOT** accurately drawn, unless otherwise indicated.
- 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.

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.
- Try to answer every question.
- Check your answers if you have time at the end.
- Good luck with your examination.











Please note that these worked solutions have neither been provided nor approved by Pearson Education and may not necessarily constitute the only possible solutions. Please refer to the original mark schemes for full guidance.

Any writing in blue indicates what must be written in order to answer the questions and get the marks. The worked solutions have been designed to show the smallest amount of work which needs to be done to answer the question.

Anything written in green in a cloud doesn't have to be written in the exam.

Anything written in orange in a rectangle doesn't have to be written in the exam and is there to show what should be put into a calculator or measured using a ruler or protractor.

If you find any mistakes or have any requests or suggestions, please send an email to curtis@cgmaths.co.uk







3

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3 Rick, Selma and Tony are playing a game with counters.

Rick has some counters. Selma has twice as many counters as Rick. Tony has 6 counters less than Selma.

In total they have 54 counters.

the number of counters Rick has : the number of counters Tony has = 1 : p

Work out the value of *p*.

R+2R+2R-6=54 ←	Let R be the number of counters Rick has. Selma has twice as many as Rick so must have 2R. Tony has 6 less than Selma so must have 2R - 6.
	Tony have must equal to 54 as this is the total number of counters
SR=60 ←	Collecting like terms and adding 6 to both sides
R=12 ←	Dividing both sides by 5 finds that Rick has 12 counters
12×2 ←	This works out that Selma has 24 counters
24-6 •	This works out that Tony has 18 counters
12:18 -	Writing the ratio of the number of counters Rick has to the number of counters Tony has
18÷12 ←	Dividing both sides by 12 simplifies the ratio to have 1 part on the left. The right side needs to be divided by 12 too

1.5 *p* =

(Total for Question 3 is 5 marks)



4 Jo is going to buy 15 rolls of wallpaper.

Here is some information about the cost of rolls of wallpaper from each of two shops.

Chic Decor

3 rolls for £36

Style Papers

Pack of 5 rolls normal price £70

12% off the normal price

Jo wants to buy the 15 rolls of wallpaper as cheaply as possible.

Should Jo buy the wallpaper from Chic Decor or from Style Papers? You must show how you get your answer.

Dividing the 15 rolls needed by the lots of 3 rolls from Chic IS÷3 ◀ Decor works out that 5 lots of 3 rolls need to be bought Each lot of 3 rolls cost £36 so multiplying this cost by the 5 lots 5×36=180 + needed works out that the 15 rolls will cost £180 from Chic Decor Х 、 Dividing the 15 rolls needed by the packs of 5 rolls from Style IS÷S ◀ Papers works out that 3 packs of 5 rolls need to be bought Each pack of 5 rolls cost £70 so multiplying this cost by the 3 packs needed works out that the 15 rolls 3×70 < will cost £210 from Style Papers before the discount ノノノ X لح X 100% is the full cost. Subtracting 12% expresses the percentage it decreases to when 12% is taken off the cost. Putting this over $210 \times \frac{100 - 12}{100} = 184.8$ 100 converts it into a fraction. When the £210 is multiplied by this fraction, it is reduced by 12%. This works out that the cost of the 15 rolls will cost £184.80 after the discount The cost of 15 rolls from Chic Decor is £180 and the cost of 15 Chic Decor rolls from Style Papers is £184.80. It is cheaper from Chic Decor くくくくくく

(Total for Question 4 is 4 marks)

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5

- Length (t cm) Frequency $0 < t \leq 10$ 15 $10 < t \leq 20$ 20 $20 < t \leq 30$ 50 $30 < t \leq 40$ 25 $40 < t \leq 50$ 5
- The table gives information about the lengths, in cm, of some pieces of string. 5

Amos draws a frequency polygon for the information in the table.



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6 Jessica runs for 15 minutes at an average speed of 6 miles per hour. She then runs for 40 minutes at an average speed of 9 miles per hour.

It takes Amy 45 minutes to run the same total distance that Jessica runs.

Work out Amy's average speed. Give your answer in miles per hour.

Writing the formula triangle for speed, distance and time. From the formula triangle, speed = distance \div time. Amy's time is given but not the distance so this needs to be calculated first $6 \times \frac{15}{60} = 1.5$ From the formula triangle, distance = speed x time. The time needs to be in hours as the unit of speed involves hours. There are 60 minutes $9 \times \frac{40}{60} = 6$ in an hour so dividing the time in minutes by 60 converts it into hours mmmm Adding the 1.5 miles Jessica ran in the first part and the 6 miles Jessica ran in the I.S+6 ← second part works out that her total distance was 7.5 miles. Amy also runs this distance From the formula triangle, speed = distance ÷ time. The time needs to $7.5 \div \frac{45}{60}$ be in hours as the unit of speed involves hours. There are 60 minutes in an hour so dividing the time in minutes by 60 converts it into hours

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10 miles per hour

(Total for Question 6 is 4 marks)

Turn over 🕨

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The area of trapezium QUVR is $A \text{ cm}^2$

Show that $A = 2x^2 + 20x$



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(Total for Question 7 is 3 marks)

An electricity company charges the same fixed amount for each unit of electricity used. 8 David uses this graph to work out the total cost of the electricity he has used.



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10 Jane bought a new car three years ago.

At the end of the first year the value of the car had decreased by 12.5% The value of the car then decreased by 10% each year for the next two years.

At the end of the three years, the value of the car was $\pounds 17010$

Work out the value of the car when Jane bought it three years ago.



24000 £

(Total for Question 10 is 3 marks)

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

11 Rayheem has

16 shirts 5 pairs of jeans 3 jackets

Rayheem chooses an outfit to wear. An outfit is 1 shirt, 1 pair of jeans and 1 jacket.

Work out how many different outfits Rayheem can choose.

16×5×3

The product rule for counting can be used. Multiplying the number of possibilities of each individual event works out how many possibilities for all the events

Z40

(Total for Question 11 is 2 marks)

12 ABC and ACD are right-angled triangles.





(Total for Question 12 is 3 marks)



cm

13 a and b are vectors such that

$$\mathbf{a} = \begin{pmatrix} 2 \\ -3 \end{pmatrix}$$
 and $3\mathbf{a} - 2\mathbf{b} = \begin{pmatrix} 8 \\ -17 \end{pmatrix}$

Find **b** as a column vector.

$$a = \begin{pmatrix} 2 \\ -3 \end{pmatrix} \text{ and } 3a - 2b = \begin{pmatrix} 8 \\ -17 \end{pmatrix}$$

Find b as a column vector.
$$3 \times 2 - 2 \times = 8 \leftrightarrow \qquad \text{Starting with the x-components. The x-component of a is 2. Multiplying this by 2 as it is 3a. Let x be the x-component of b. Multiplying this by -2 as it is -2b. This must be equal to the x-component of the vector, which is 8
$$-2x = 8 - 6 \leftrightarrow \qquad 3 \times 2 = 6. \text{Subtracting 6 from both sides to get the x term on its own}$$

$$x = 2 \div -2 = -1 \leftrightarrow \qquad 8 - 6 = 2. \text{Dividing both sides by -2 to get x on its own. The x-component of b is -1}$$

$$4x - 3 - 2y = -17 + (17 + 9) = -8. \text{Dividing 9 to both sides by -2 to get y on its own. The y-component of b is 4}$$$$



(Total for Question 13 is 3 marks)

S ARE



14 (a) Factorise fully $4p^2 - 36$ is the highest common factor of 4p² and 36 so bringing this out as $4(p^2 - 9)$ a factor, dividing both terms by it and leaving the result in a bracket X <u>х</u> $\lambda \lambda \lambda \lambda$ Factorising $p^2 - 9$ using difference of two squares. $A^2 - B^2 = (A + B)(A - B)$ 4(P+3)(P-3)(2)(b) Show that (m+4)(2m-5)(3m+1) can be written in the form $am^3 + bm^2 + cm + d$ where a, b, c and d are integers. 2m2-5m+8m-20 + Expanding the first two brackets λ Х \mathcal{L} لا لا Simplifying by collecting like terms then $(2m^2+3m-20)(3m+1) \leftarrow$ writing multiplied by the third bracket ス \mathcal{L} ۰X د ا $6m^3 + 2m^2 + 9m^2 + 3m - 60m - 20$ Expanding the next two brackets $6m^3 + 1m^2 - 57m - 20$ Simplifying by collecting like terms (3) (Total for Question 14 is 5 marks)

15 P, Q, R and S are four points on a circle.





16 $p = \sqrt{\frac{2e}{f}}$

e = 6.8 correct to 1 decimal place.

f = 0.05 correct to 1 significant figure.

Work out the upper bound for the value of p. Give your answer correct to 3 significant figures. You must show all your working.



The upper bound of e and the lower bound of f (as dividing by less makes it greater) is needed to get the upper bound of p. The upper bound of e is found by adding half of the resolution. The resolution is 0.1 as it is correct to 1 decimal place and the 1st decimal place goes up in 0.1s. The lower bound of f is found by subtracting half of the resolution. The resolution is 0.01 as it is correct to 1 significant figure and the first significant figure is in the 2nd decimal place, which goes up in 0.01s

The answer of 17.44... is rounded to 3 significant figures

(Total for Question 16 is 3 marks)

17.4



The histogram below shows information about the distances, in miles, that some Year 11 students live from school.



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(Total for Question 17 is 5 marks)

Turn over 🕨

19



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20

$$\frac{1}{2}(12+SD)\times14=147$$
Area of trapezium = 1/2 (a + b)h, where a and b are the parallel sides and h
is the distance between them. a is side RC, which is 12cm, and b is side SD. h
is side CD, which is 14cm as it is the side of the square base. The expression
of the area must be equal to 147 as this is the area of the trapezium
$$SD = \frac{147}{\frac{1}{2}\times14} - 12 = 9$$
Rearranged to find SD by dividing both sides by everything the
bracket was multiplied by then subtracting 12 from both sides
Right-angled trigonometry can be used to find the angle x, which is the
angle between the line ST and the base ABC. In right-angled triangle
SDT, we have the opposite and the adjacent so ticking 0 and A. There
are two ticks on the TOA formula triangle so this one can be used
tan $x = \frac{9}{2\sqrt{58}}$
Rearranging to find angle x by doing the inverse tan of both sides

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20 The profit made by a shop increases each year.

The profit made by the shop in year *n* is $\pounds P_n$

Given that the profit made by the shop in the next year is $\pounds P_{n+1}$ then

 $P_{n+1} = aP_n + 800$ where *a* is a constant.

The table shows the profit made by the shop in 2018 and in 2019

Year	2018	2019
Profit	£24000	£29600

Work out the profit predicted to be made by the shop in 2021

$29600 = a(24000) + 800 \leftarrow$	P_{n+1} means the profit in the next year after P _n . So P ₂₀₁₉ = aP ₂₀₁₈ + 800 \checkmark
	uuuuuuu
29600-800	\succ Rearranged to find a by subtracting 800 from $)$
24000 = 0 = 1.2 4	\succ both sides then dividing both sides by 24000 $)$
21000	
1.2(29600)+800	So the formula is $P_{n+1} = 1.2P_n + 800$. $P_{2020} = 1.2P_{2019} + 800$
• • • •	
1.2(36320)+800 <	$P_{2021} = 1.2P_{2020} + 800$
• •	

£ 44384

(Total for Question 20 is 4 marks)





Ray takes at random three of these cards.

He works out the sum of the numbers on the three cards and records the result.

Work out the probability that the result is an even number.

 $\frac{4}{9} \times \frac{3}{8} \times \frac{2}{7} + \frac{4}{9} \times \frac{5}{8} \times \frac{4}{7} + \frac{5}{9} \times \frac{4}{8} \times \frac{4}{7} + \frac{5}{9} \times \frac{4}{8} \times \frac{4}{7}$

Even AND even AND even OR even AND odd AND odd OR odd AND even AND odd OR odd AND odd -AND even. AND means to multiply the probabilities, OR means to add. There are 4 even and 5 odd numbers to begin with. There is 1 fewer card in total after each pick so the denominator goes down by -1 between each pick. There is 1 fewer even after an even is picked and 1 fewer odd after an odd is picked -

<u>||</u> 21

(Total for Question 21 is 4 marks)



22 L is the straight line with equation y = 2x - 5C is a graph with equation $y^2 = 6x^2 - 25x - 8$ DO NOT WRITE IN THIS AREA Using algebra, find the coordinates of the points of intersection of L and C. You must show all your working. Working out y^2 in terms of x. Squaring both $(2x-s)(2x-s) \leftarrow$ sides of y = 2x - 5 gives $y^2 = (2x - 5)^2$ ۰X $4x^2 - 10x - 10x + 25$ \leftrightarrow Expanding the brackets Collecting like terms and simplifying then $4x^{2}-20x+25=6x^{2}-10x+25 \leftarrow 10x+25$ substituting for y^2 in the second equation X <u>ک</u> Bringing into the quadratic form $ax^2 + bx + c = 0$ so it can be solved. $0=2x^{2}-5x-33$ Subtracting 4x², adding 20x and subtracting 25 from both sides لمعالم ノノ λ X لا $-(-5)\pm[(-5)^2-4\times2\times(-33)]$ DO NOT WRITE IN THIS AREA $-b \pm \sqrt{b^2 - 4ac}$ Solving for x using the quadratic formula 2x2 2a **777** x=5.5 or x=-3y=2(s.s)-5 or y=2(-3)-5- Substituting the values of x into the first equation to find the values of y =6 = -11X X **DO NOT WRITE IN THIS AREA** x-coordinate y-coordinate **5.S** <u>6</u>) (_______, _____) (Total for Question 22 is 5 marks) **TOTAL FOR PAPER IS 80 MARKS**

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