Name:

GCSE Maths 2022 Edexcel Foundation Paper 2 Set B Calculator



### **Equipment**

- 1. A black ink ball-point pen.
- 2. A pencil.
- 3. An eraser.
- 4. A ruler.
- 5. A pair of compasses.
- 6. A protractor.

#### Guidance

- 1. Read each question carefully.
- 2. Check your answers seem right.
- 3. Always show your workings

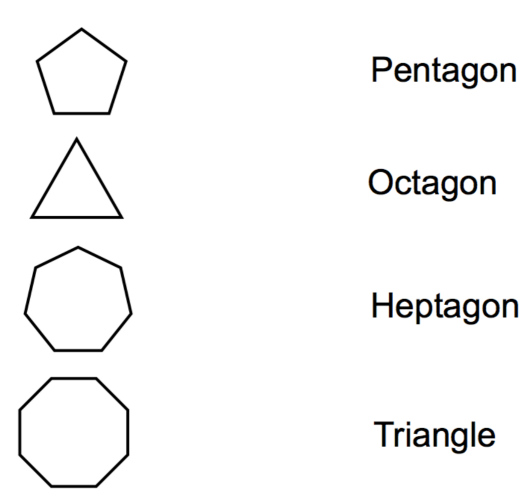
### Information

- 1. This paper has been created based on topics in the Advance Information.
- 2. Also see Corbettmaths for the checklist for the entire GCSE as these topics may still be useful for Paper 2
- 3. There is one question per topic this paper is designed to give an opportunity to practice each topic rather than replicate the actual paper.
- 4. The marks for questions are shown in brackets

GCSE 2022 Resources



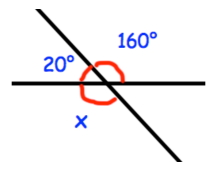
1. Below is a list of shapes and their names.



Match each shape to the correct name.

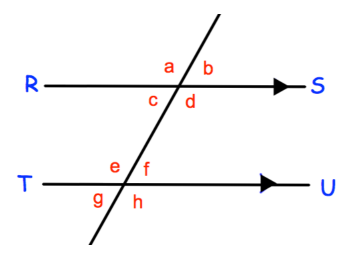
(4)

2. Shown below are two straight lines.



Find the size of the angle x.

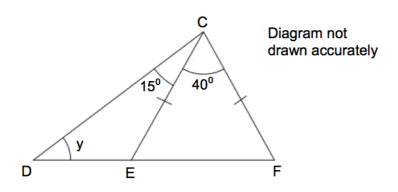
3. On the diagram RS is parallel to TU.



Which angle is vertically opposite to angle g?

(1)

4.



DEF is a straight line.

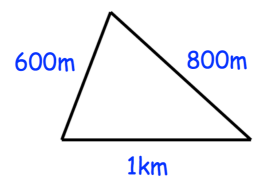
CE = CF.

Angle ECF is 40°.

Angle DCE is 15°.

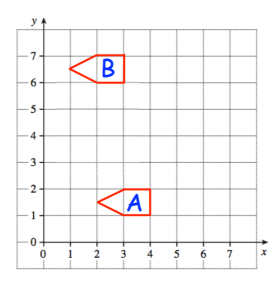
Find the size of the angle marked y.

..... (4)



Using the scale of 1cm = 200m, construct a scale drawing of the triangle shown.

6.	Mrs Rodgers is tiling her bathroom wall. The bathroom wall is 360cm long and 240cm high. Each tile is 20cm by 20cm
	360cm 20cm 240cm
	The tiles are sold in boxes of 6. Each box costs £8. How much will it cost Mrs Rodgers to buy enough tiles for her bathroom wall?
<del></del> 7.	£(4 Olivia does her Maths, French and History homework
,.	It takes her a total of three hours.
	She spends 70 minutes on her History homework. Olivia spends 15 minutes less on her Maths homework than her History homework.
	How many minutes does Olivia spend doing her French homework?

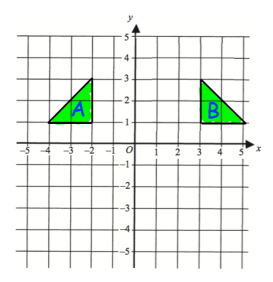


Write down the translation vector that would take A to B.

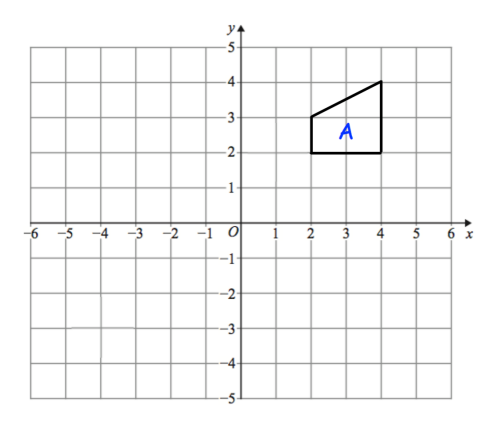
.....

(1)

9.



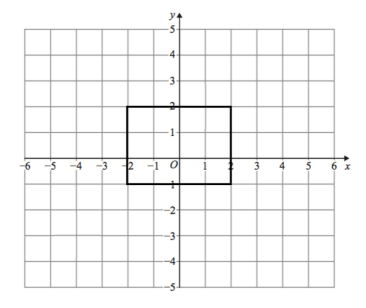
Describe fully the single transformation that maps triangle A onto triangle B.



Rotate shape A 180° about centre (-1, 2)

(3)

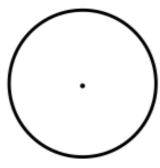
11. Shown below is a rectangle drawn on a coordinate grid.



Enlarge the rectangle by scale factor 2, using centre of enlargement (-1, 0).

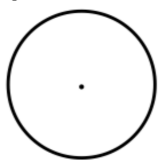
(3)

12. (a) Draw an arc on the circle.



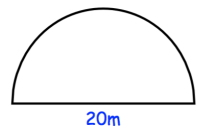
(1)

(b) Draw and shade in a segment of the circle.



(1)

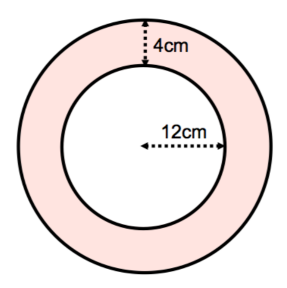
13. A semi-circle has diameter 20cm.



Calculate the perimeter of the semi-circle.

.....m **(2)** 

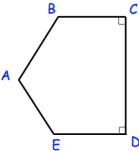
14. Shown below is a circular photo surrounded by a frame.



The photo has radius 12cm. The frame has width 4cm.

Work out area of the frame. This area is shaded in the diagram.

 											C	)	r	n	2
													_		_



		E	
	(a)	Which line is parallel to ED?	
	(b)	Which line is perpendicular to ED?	(1
16.	(a)	Write 5725 to the nearest 100.	(1
	, ,		(1
	(b)	Write 83.07718 correct to two decimal places.	
	(c)	Write 6.35 correct to 1 decimal place.	(1
	(d)	Write 129.34952 correct to 1 significant figure.	(1

(1)

17. From the list of numbers

7 9 12 21 23 30 36 45

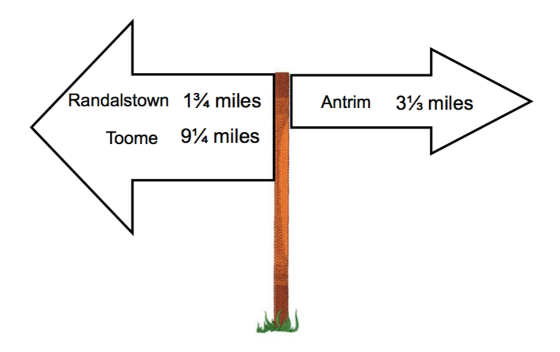
(a) write down the multiples of 7.

(2)

(b) write down the multiples of 5.

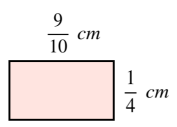
(2)

18. Martin is walking from Antrim to Randalstown.

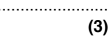


Work out the distance from Antrim to Randalstown.

 	miles
	(3)



Find the area of this rectangle. Include suitable units.



20. Jaymin is cutting lengths of string from a roll that is  $9\frac{1}{3}$  metres long.

Each length of string is  $\frac{1}{9}$  metres long.

How many lengths of string can Jaymin cut from the roll?

(2)

21. Find the reciprocal of 0.32

(1)

22.			nese numbers in order of size in the smallest number.				
		<del>7</del> 10	<u>3</u> 5	8 15	2 3		
						 	(2
23.	(a) W	/rite 0.4 as	a percentag	e.			
	(b) W	/rite 0.07 <i>a</i>	as a percenta	ge.			% <b>(1</b>
							% (1

				% (3)
25.		a painting rises from £120,0 percentage increase in the		
				(4)
	Which websi	te should Laura use?		
	Laura wants	to buy 30 candles.		
		Buy 3 get 1 free	20% off	
		Corbettmaths Candles	Candles'R'us	
	Two website	s have special offers		

Candles normally cost £6 each.

24.

26.	The value of a car decreases by 7.2% each year. When bought the car cost £6200.
	(a) Work out how much the car will be worth after one year.
	£(2)  (b) How many years will it take the car to have a value less than £4000?
	years <b>(2)</b>
27.	Felicity has two boxes of counters, each with an equal ratio of black and white beads.
	In box A, 54 of the beads of black and 36 are white. There are 162 white beads in box B.
	How many beads are there in the two boxes in total?
	(4)

	The exchange rate is	£1 = \$1.38		
	Work out how many	dollars (\$) James	will receive.	
				(2)
29.	Shown is a list of loca	ations and their e	levations	
		Location	Elevation	
		Coachella	-22 metres	
		Bern	542 metres	
		Jericho	-258 metres	
		Baku	-28 metres	
		Lake Eyre	-16 metres	
		Tokyo	17 metres	
	Work out the differen	ce in Baku's and	Tokyo's elevations	
				m

(2)

James is going on holiday in New York.

James changes £400 into dollars (\$).

28.

30.	Write the follow Start with the s	-		ize.		
	0.08	0.25	0.81	0.2	0.68	
						(1)
31.	Nigel measure to the nearest			omplete a ra	ce as 14.8 seco	nds correct
	Write down the	error interva	l for t.			
						(2)

- 32. Timothy orders the following items at a restaurant.
  - 4 pizzas at £4.49 each.
  - 2 garlic breads at £3.10 each.
  - 2 orange juices at £1.19 each.
  - 2 sparkling water at 99p each.

Complete the bill below.

Corbett (	Cuisine	
	£	pence
4 pizzas at £4.49	17	96
2 garlic bread at £3.10		
2 orange juice at £1.19		
2 sparkling water at 99p		
Total		

33.	Bramley apples cost £4.60 for a 3kg bag at Supervalue supermarket. The same type of apples cost £11.40 for a 7.5kg bag at Nixon's supermarket.								
		the apples		alue for val	ue?				
		·	-						
							(4)		
34.	Work out	the value o	f $\sqrt[3]{926}$	Ī					
35.	James as	ked his frie	nds their fa	avourite co	lour.		(1)		
	Green	Blue	Red	Green	Blue	Blue			
	Green Red	Red Green	Blue Blue	White Red	Blue Blue	Green Green			
	Complete	the freque	ncy table f	or his resu	lts.				
	Color	Jr	Tally	F	requency				
	Blue								
	Wh	ite							
	Red								
	Gre	en							

36. 100 students study one language at a college. The students are either in Year 12 or Year 13. Some students study French. Some students study Spanish. The rest of the students study German. 54 of the people are in Year 12. 20 of the 29 people who study Spanish are in Year 13. 31 people study German. 15 Year 13 students study French. Work out the number of Year 12 students who study German.

.....

(4)

37.	Magnus flips a fair coin once and rolls an ordinary dice once.	
	(a) Write down all the possible outcomes.	
	(b) Find the probability that Magnus gets a head and a 3.	(2)
		(1)
38.	Shown below are five cards which are arranged in order from smallest to large	est
	<b>5</b>	
	The range of the cards is 6. The median of the cards is 7. The mean of the cards is 8.	
	Work out the 4 missing numbers.	

39. The frequency table shows information about the amount of money withdrawn from an ATM by people on one day.

Money Withdrawn	Frequency
£10	16
£20	19
£30	4
£40	3
£50	6
£60	2

Write down the modal amount of money wthdrawn.

£												
									(	-	ı	)

40. The table shows the ages of an under-21 rugby squad.

Age	Frequency
18	<b>5</b> .
19	5
20	9
21	4

Find the median age.

41.	There are 40 houses in	Greenvale and 60	houses in Redville.

The mean number of cars per house in Greenvale is 1.25 The mean number of cars per house in Redville is 1.75

Work out the mean number of cars per house in both villages.

(3)

# 42. The time for ten students to complete a race is below.

Time (t seconds)	Frequency
20 < t ≤ 40	3
40 < t ≤ 60	5
60 < t ≤ 80	2

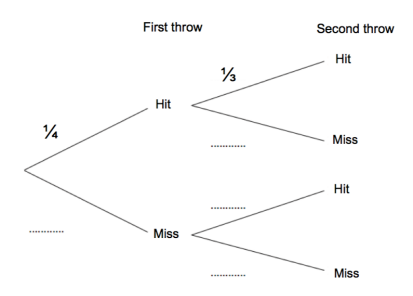
Work out an estimate for the mean time taken.

		 										S	3	E	,	(	)	C	)	r	)(	2	ŀ	S
																							_	_

43. Jennifer is playing darts.
She throws two darts aiming for a Bullseye.

The probability Jennifer hits the Bullseye on her first throw is ¼. The probability she hits the Bullseye on her second throw ⅓.

(a) Complete the tree diagram.



(b) Work out the probability Jennifer hits the Bullseye at least once.

(2)

44. Two fair six sided dice are rolled.



The numbers on the two dice are **multiplied** together to give a score.

(a) Complete the table to show all possible scores.

				Die	ce 1		
	X	1	2	3	4	5	6
	1						
	2						
Dice 2	3						
DICE 2	3						
	5						
	6						

(b) Find the probability of a score of 12
(c) Find the probability of a score of 10 or more

.....(2)

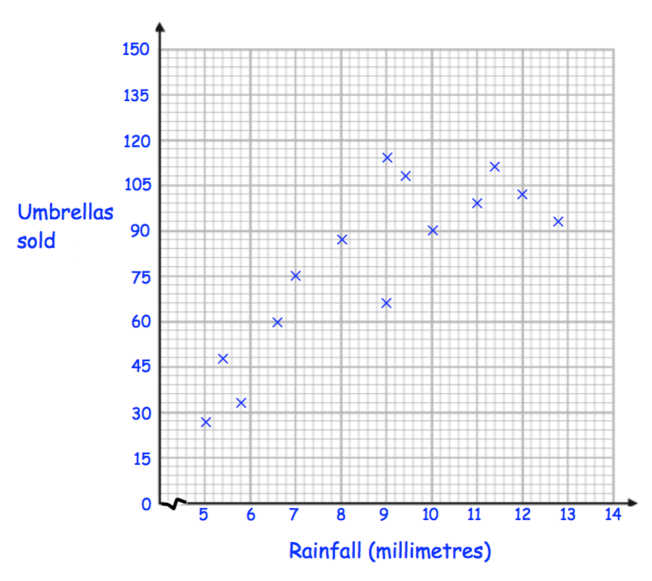
(d) Find the probability of an even number

(2)

(2)

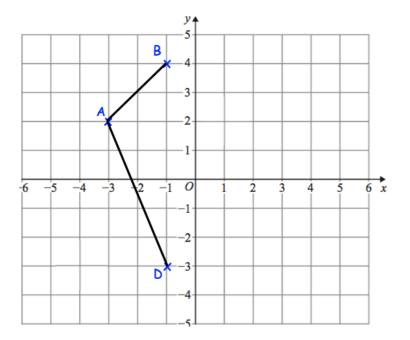
## 45. A shop sells umbrellas.

The scatter graph shows information about the number of umbrellas sold each week and the rainfall that week, in millimetres.



(a) Describe the relationship between the rainfall and umbrellas sold.	
	(1)
(b) What is the most number of umbrellas sold in one week?	
	(1)

46. The points A (-3, 2), B (-1, 4) and D (-1, -3).

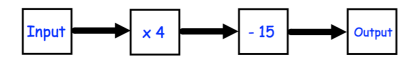


ABCD is a kite.

Complete the kite and write down the coordinates of C.

(.....) **(2)** 

47.



(a) Work out the output, when the input is 10.

(1)

(b) Work out the input, when the output is 25.

(1)

(c) If the input is the same as the output, work out the input.

(1)

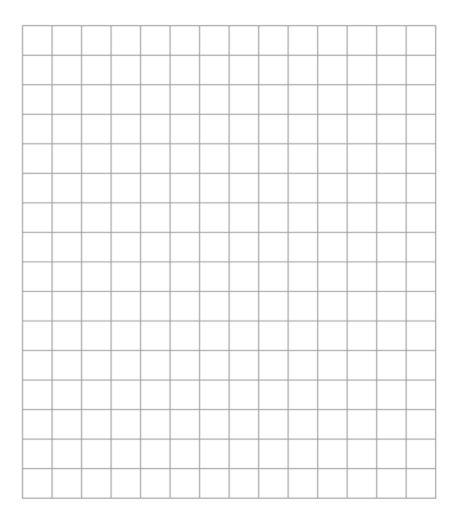
		(2)
49.	Simplify $3y \times 9y^2$	
		(1)
50.	(a) Simplify $m^{5} \times m^{3}$	
	(b) Simplify $m^8 \div m^2$	(1)
		(1)
	(c) Simplify (m <sup>3</sup> ) <sup>2</sup>	
		(1)

Simplify 7a + 2b + a - 3b

48.

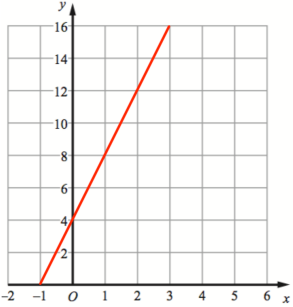
51.	Expand $4x(3x-7)$	
		(2)
52.	Factorise fully	
	9m <sup>2</sup> – 12mp	
		(2)
53.	Factorise $x^2 - 2x - 24$	
		(2)

54. On the grid, draw y = 4x - 5 for values of x from -2 to 2.



(4)

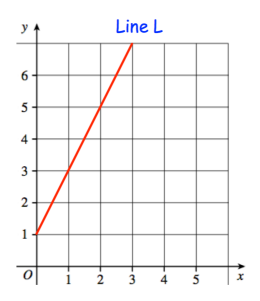
55. A straight line L is shown on the grid.  $y_{\downarrow}$ 



Work out the equation of line L

(3)

56.

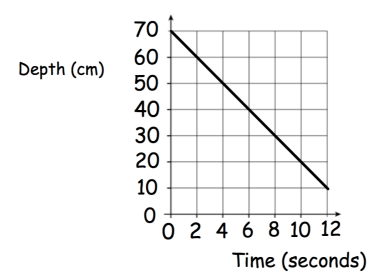


Line L is drawn on the grid.

Work out the gradient of Line L.

(2)

57.	Beth has a full padding pool.
	The graph shows the depth of water in the pool (d cm) over time (t seconds)



The	e graph intersects the vertical axis at 70	
(a)	What does this represent?	
		(1)
(b)	Find the gradient of the line.	` ,
		(2)
(c)	Explain what the gradient represents.	
(0)	Explain what the gradient represente.	

(1)

58.	Solve the	simultaneous	equations
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$$3x + 5y = 1$$
  
 $2x - 3y = 7$ 

Do not use trial and improvement