



"BEST GUESS" - JUNE 2016 EDEXCEL LINEAR PAPER 2 (FOUNDATION)

This paper has been made up of questions for the topics that we believe are worth revising prior to paper 2 (Edexcel Linear) — as with all these things there are **no guarantees** and are our "Best Guess". This is meant to act as a practice paper and not meant to emulate the real thing — the order of the questions are not intended to act as a guide as to the level of difficulty so aim to have a go at every question. Good Luck

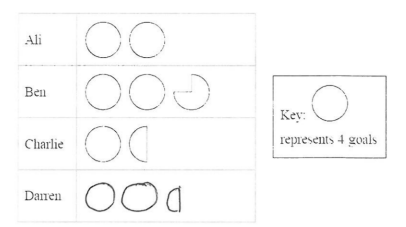
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Answers by Ben Tanner 100

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Q1. Here is a pictogram. It shows the number of goals scored by Ali, by Ben and by Charlie.



- (a) Who scored the most number of goals, Ali or Ben or Charlie?
 - Ben (1)
- (b) Write down the number of goals scored by Charlie.
-6

- (c) How many more goals than Ali did Ben score?

Darren scored 10 goals.

(d) Show this information on the pictogram.

(1)

Q2. Here is a two-stage number machine.



(a) Complete the table.

input	output
1	-1
3	9
6	24
10.4	46

0.4 46

(2)

Here is a different two-stage number machine.

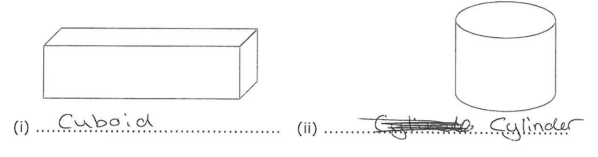


When the input is 28, the output is 10.

(b) Complete the number machine.

(1)

Q3. Write down the mathematical name of each of these 3-D shapes.



(2)

Q4. (a) Write the number 8478 to the nearest hundred.

8500 (1)

(b) Write the number **7402** in words.

Seven thousand four hundred and two (1)

(c) Work out 72×1000

72000 (1)

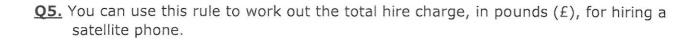
(d) Work out $\frac{1}{4}$ of 32 kg.

32:4=8

..... kg **(1)**

(e) Work out $9 + 16 \div 4$ 9 + 4 = 13

.....13



Total hire charge = number of weeks
$$\times$$
 80 + 40

Ismail wants to hire a satellite phone for 4 weeks.

(a) Work out the total hire charge.

$$4 \times 80 + 40$$

 $4 \times 80 + 40$
 $320 + 40$ £ 360 (2)

Dominik hires a satellite phone.

His total hire charge is £ 920

(b) For how many weeks did he hire the phone?

$$(-40)$$
 $W + 80 = 880$ (-40) $W = 880 = 1$ (-40) weeks (3)

Q6.

(a) Use your calculator to work out
$$\frac{2}{1.5 + 2.45}$$
 — Use \square button

Write down all the figures on your calculator display.

You must give your answer as a decimal.

(b) Write your answer to part (a) correct to 2 decimal places.

Q7. Mel, Emma and Hannah share some money in the ratio 5:9:6

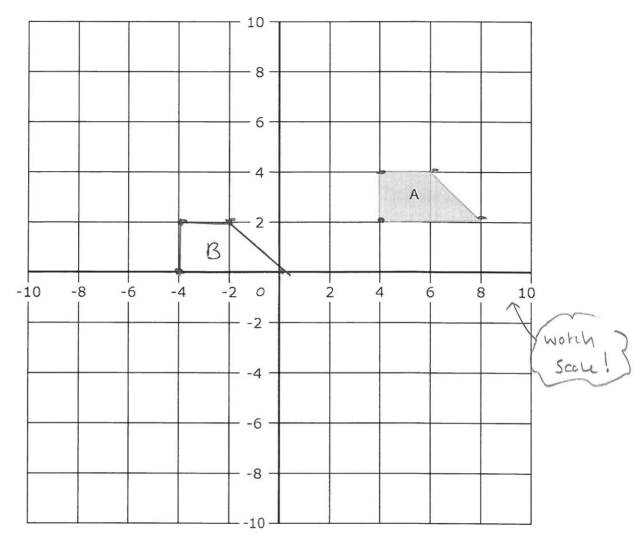
Mel and Emma share £56. How much does Hannah get?

$$56 \div (5+9) = 56 \div 14$$

= \$4 \in 1 part

$$£4+6=£24$$
 (3)

Q8.

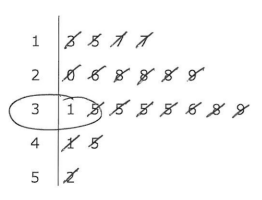


Translate shape A by $\binom{-8}{-2}$

Label the new shape B.

(2)

Q9. Use the stem and leaf diagram to find the below information



Key: 5 2 means 5.2 cm

(a) What is the mode.

(b) Work out the median. (see diagram)

3. \ cm (2)

- Q10. Janice asks 100 students if they like biology or chemistry or physics best.
 - 38 of the students are girls.
 - 21 of these girls like biology best.
 - 18 boys like physics best.

themistry best are girls.

7 out of the 23 students who like chemistry best are girls.

Work out the number of students who like biology best.

	Biology	Physics	Chemistry	TOEAL
G	21	10	\neg	38
B	28	18	16	62
Total	49	28	23	100

49 like Biology Best.

Q11. Lois asked 32 women about the number of children they each had.

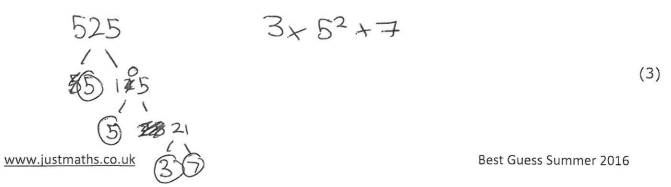
The table shows information about her results.

Number of children	Frequency	
0	9	940 =0
1	6	6+1=6
2	7	742 = 14
3	8	8+3=24
4	2	2×4 = 8
More than 4	0	52

a) Find the mode

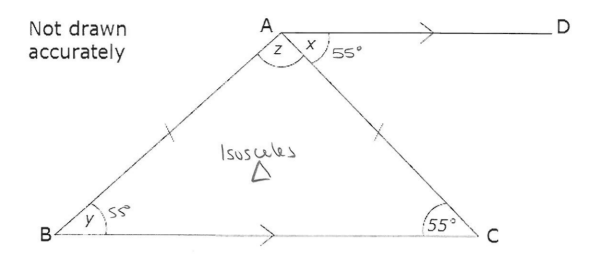
b) Calculate the mean

Q12. Write 525 as a product of its prime factors



Q13. ABC is an isosceles triangle with AB = AC.

BC is parallel to AD and angle BCA = 55° .



Work out the size of the angles marked x, y and z.

in an isosseles triangle are equal, 2 = 70° as angles in a triangle add to 180°

Answer
$$x = 55^{\circ}$$
 degrees

$$y = SS^{3}$$
 degrees

$$z = 70^{\circ}$$
 degrees

(4)

Q14. Hertford Juniors is a basketball team.

At the end of 10 games, their mean score is 35 points per game.

At the end of 11 games, their mean score has gone down to 33 points per game.

How many points did the team score in the 11th game? show your working out.

Q15. Here are the ingredients needed to make 16 gingerbread men.

Ingredients	8
to make 16 gingerbread men	
160 g flour	
40 g ginger	
110 g butter	
30 g sugar	

Laura wants to make 24 gingerbread men. Work out how much of each of the ingredients she needs.

11000	15.				(or could have done
	16	8	24		24:16:1.5
Fool	160	160-5: 80	160 +80 = 24	0	the 1.5x each
Cinqu	40	40-2: 20	60		ingredient
BUHLI		110 = 2 = 55	165	240	g flour
Sujar	30	30 ÷ 2 = 15	45	60 165 45	g ginger g butter g sugar

Q16. In August, Eddie hired a car in Italy. The cost of hiring the car was £620

The exchange rate was £1 = €1.25

(a) Work out the cost of hiring the car in euros (€).

€..7.75.. (2)

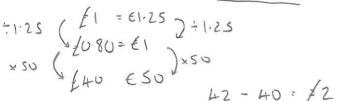
(3)

Eddie bought some perfume in Italy. The cost of the perfume in Italy was $\in 50$. The cost of the same perfume in London was $\in 42$

The exchange rate was still £1 = \leq 1.25

(b) Work out the difference between the cost of the perfume in Italy and the cost of the perfume in London.

Give your answer in pounds (£).



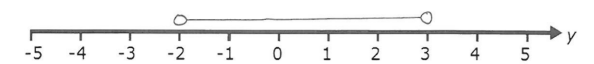
Or £1 : €1.25 £42 = £52.50 D.Holence is €2.50 ÷1.25: £2

Q17. (i) n is an integer.

 $-1 \le n < 4$

List the possible values of n.

(ii) On the number line, show the inequality -2 < y < 3



(1)

(2)

Q18. Here are the first five terms of an arithmetic sequence.

a) Find, in terms of n an expression for the nth term of this sequence.



(2)

Q19. Here are the front elevation, side elevation and the plan of a 3-D shape.

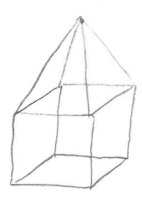
In the space below, draw a sketch of the 3-D shape.





Front elevation

Side elevation



Plan



(2)

Q20. (a) Factorise
$$4x + 12$$

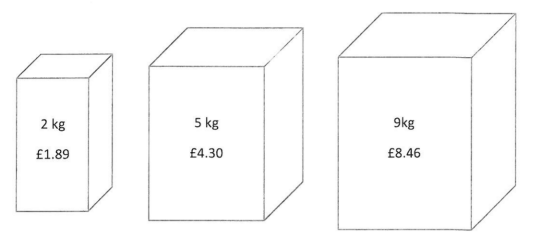
$$4(x+3)$$
 (1)

(b) Factorise $y^2 - 4y$

$$y(y-4) \tag{1}$$

(c) Simplify fully $\frac{p^2 \times p^5}{p^3} = \frac{p^7}{p^3} = p^4$

*O21. Soap powder is sold in three different sizes of box.



A 2 kg box of soap powder is £1.89

A 5 kg box of soap powder is £4.30

A 9 kg box of soap powder is £8.46

Work out which size of box of soap powder gives the best value for money.

You must show how you get your answer.

$$2 \times g = £1.89$$

$$1 \times g = £0.945$$

$$5 \times g = £0.945$$

$$5 \times g = £0.945$$

$$5 \times g = £0.945$$

$$6 \times g = £0.945$$

$$6 \times g = £0.945$$

$$1 \times g = £0.945$$

(a) Work out the value of 2a + 3b

$$2 \times 2 + 3 \times 4 = -8$$
 (2)

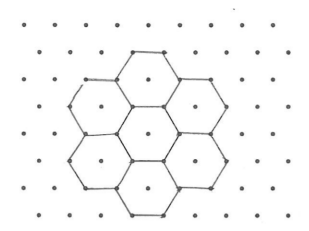
(b) If x = 4 Work out the value of $3x^2$

$$3 \times x^2$$
 48
.justmaths.co.uk = 3×4^2 Best Guess Summer 2016

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Q23. On the grid below, show how the hexagon tessellates.

You should draw at least 6 hexagons.



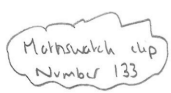
(2)

Q24. The table gives information about the temperature, T °C, at noon in a town for 60 days.

mi	og 60.	nt			
4	10+	13	, =	11.5	Test .

Temperature (T °C)	Frequency	thiog bim	MPXF
10 - 13	7	11.5	2.08 = 2 11xF
14 - 17	9	15.5	139.5
18 - 21	16	19.5	312
22 - 25	22	23.5	517
26 - 29	6	27.5	165
	60		12114

a) Calculate an estimate for the mean temperature.

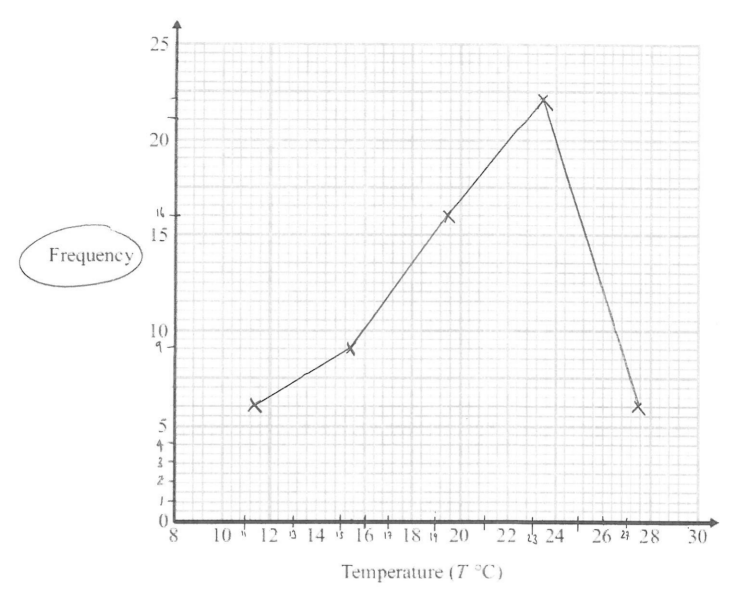


20.23°C

1	7
00	(1)
10	(4)

b) Draw a frequency polygon for the information in the table.

(2)



Q25. Christian and Fize cycle around a cycle track.

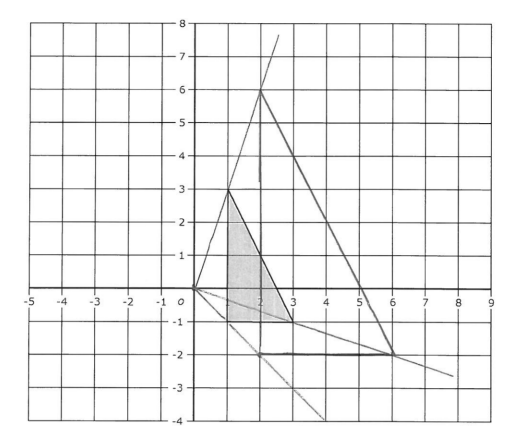
Each lap Christian cycles takes him 50 seconds.

Each lap Fize cycles takes him 80 seconds.

Christian and Fize start cycling at the same time at the start line.

Work out how many laps they will each have cycled when they are next at the start line together.

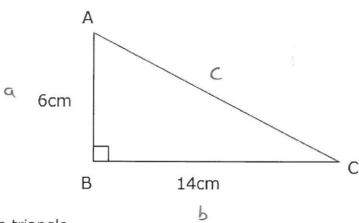
Q26.



Enlarge the shaded triangle by a scale factor 2 centre (0,0)

(2)

Q27.



ABC is a right-angle triangle.

AB = 6cm

BC = 14cm

(a) Work out the area of the triangle ABC.

Area = Bose x Height =
$$\frac{6 \times 14}{2} = \frac{42}{2}$$
 $\frac{42 \text{ cm}^2}{2}$ (2)

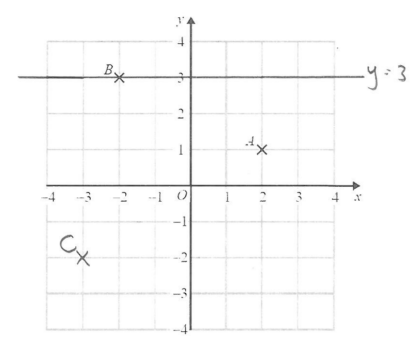
(b) Calculate the length of AC.

Give your answer correct to 2 decimal places.

$$a^{2} + b^{2} = c^{2}$$
 or $6^{2} + 1k^{2} = c^{2}$
 $c^{2} = 232$
 $c = \sqrt{232} = 15.23$

a	Ь	C	a2	b2	CL
6	14	?	36	196	232
		1232			der Charles
		=15.23			The state of the s

Q28.



(a) Write down the coordinates of the point A.

(b) Write down the coordinates of the point B.

(c) On the grid, mark with a cross (x) the point (-3, -2).

Label this point *C*.

(1)

(d) On the grid, draw the line y = 3

(1)

END OF QUESTIONS