



GCSE MATHEMATICS

S21-C300

Non-Calculator Assessment Resource J

Higher Tier

Formula list

Area and volume formulae

Where r is the radius of the sphere or cone, l is the slant height of a cone and h is the perpendicular height of a cone:

Curved surface area of a cone =
$$\pi rl$$

Surface area of a sphere = $4\pi r^2$
Volume of a sphere = $\frac{4}{3}\pi r^3$
Volume of a cone = $\frac{1}{3}\pi r^2h$

Kinematics formulae

Where *a* is constant acceleration, *u* is initial velocity, *v* is final velocity, *s* is displacement from the position when t = 0 and *t* is time taken:

v = u + at $s = ut + \frac{1}{2}at^{2}$ $v^{2} = u^{2} + 2as$

- 1. Cherie is in charge of marketing for a tourist attraction.
 - (a) One weekend, she collects some data about the value of ice cream sales from the café. She records her data in a table and uses it to draw a pie chart.

Ice cream flavour	Value of sales (£)	Value of Sales (S)
Chocolate	500	Value of Sales (£)
Strawberry	300	
Coffee	0	
Vanilla	300	
Fudge	100	
Green tea	0	S SUN ZUS
Mint choc chip	50	
Rum and raisin	20	

State one criticism of the use of a pie chart to display her data. [1]

 (b) Cherie also records the number of visitors to the tourist attraction each season for 4 years.
 Her results are shown in the table.

_	Season	Winter	Spring	Summer	Autumn
	2015	9	14	19	13
Visitors	2016	9	13	17	12
(thousands)	2017	6	11	14	9
	2018	4	8	15	10

Comment on the trend in the **annual** number of visitors shown by the data in the table. [1]

2. Huw is paid a weekly wage.

Every week he:

- saves $\frac{1}{5}$ of his wage,
- spends 70% of the money he has left on his living expenses,
- spends all that remains on his social life.

(a)	One week, Huw saves £40.	
	How much does Huw spend on his social life?	[3]
•••••		
•••••		
•••••		
•••••		
•••••		
(b)	What percentage of his weekly wage does Huw spend on his social life?	[2]
•••••		
•••••		

3.

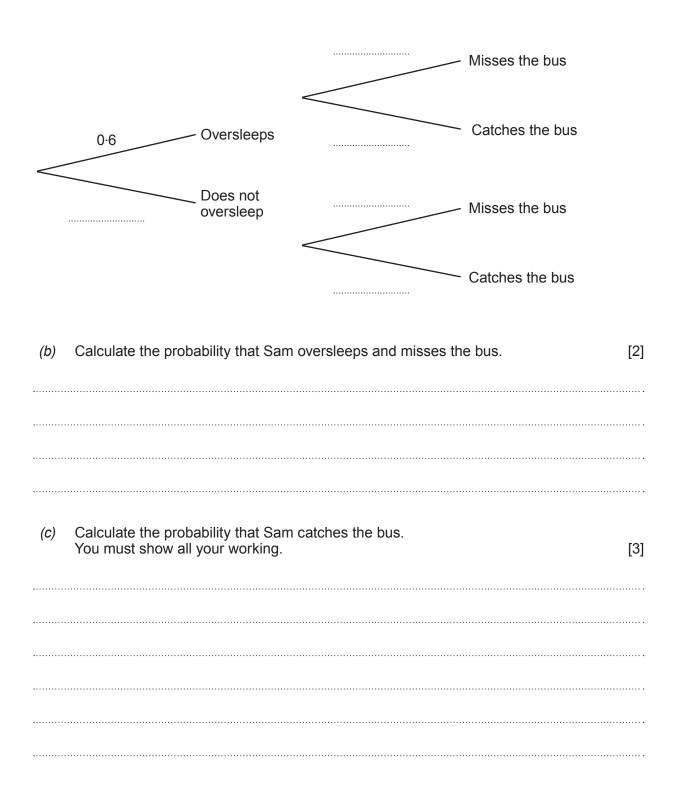
$$\mathbf{p} = \begin{pmatrix} 4 \\ 2 \end{pmatrix}$$
 and $\mathbf{q} = \begin{pmatrix} -3 \\ 2 \end{pmatrix}$

Work out the column	vector $\frac{1}{2}\mathbf{p}-\mathbf{q}$.	
	$\frac{1}{2}\mathbf{p} - \mathbf{q} = \left(\qquad \right)$	
Jon bought a car. The price of Jon's ca Jon paid £7680 for h	r had been reduced by 20%. is car.	
What was the price of	of the car before the reduction?	
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5. Sam needs to catch the 8 a.m. bus to get to work on time. The probability that Sam oversleeps is 0.6.

When Sam oversleeps, the probability that he misses the bus is 0.8. When Sam does not oversleep, the probability that he misses the bus is 0.3.

(a) Complete the following tree diagram to show this information.

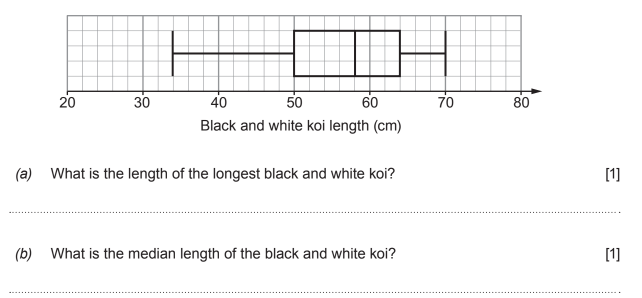


[2]

6.	(a)	Find the value of $(3 \times 10^{17}) \times (8 \times 10^9)$. Give your answer in standard form.	[2]
	(b)	 In a particular country for one year: the total energy consumption was 5.4 × 10¹¹ kilowatt hours, the average energy consumption per person was 6000 kilowatt hours. 	
		Work out the population of the country. Give your answer in standard form.	[3]
	.		

7. A garden centre sells fish.

This box plot summarises data about the length, in cm, of a sample of 50 black and white Japanese koi they have for sale.

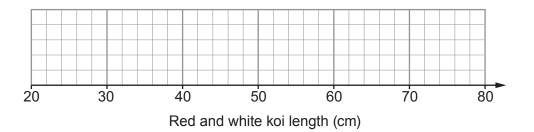


(c) The garden centre also sells red and white Japanese koi. The table shows information about the length, in cm, of a sample of 50 of the red and white koi they have for sale.

[3]

Minimum	Maximum	Lower Quartile	Median	Interquartile range
26	72	42	46	20

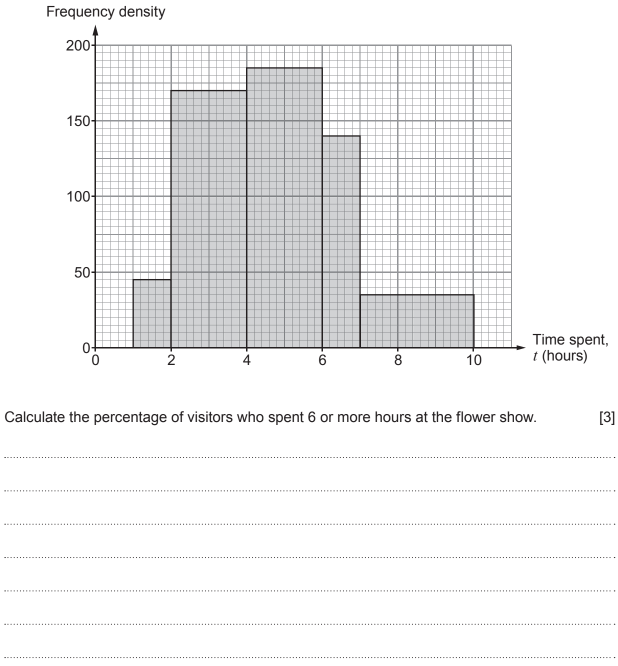
Draw a box plot to represent this data on the grid below.



(*d*) The garden centre calls its koi 'mature' if they are more than 48 cm in length. Which of the two samples of fish contains more 'mature' koi?

Black and white	Red and white	
Explain how you decide.		[1]

8. The histogram summarises the time spent by 1000 visitors at a flower show.



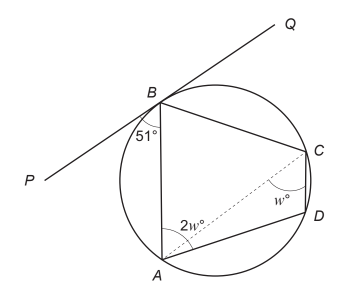


Diagram not drawn to scale

[3]

A, B, C and D are points on a circle. The line PQ is a tangent to the circle at B.

$$\overrightarrow{PBA} = 51^\circ$$
, $\overrightarrow{ACD} = w^\circ$ and $\overrightarrow{BAD} = 2w^\circ$.

Find the value of *w*. You must show all your working.

w =

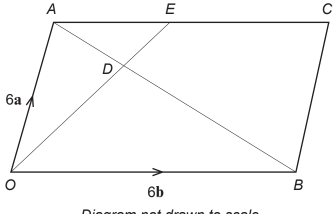


Diagram not drawn to scale

The diagram shows a parallelogram, *OACB*, and the vectors **OA** and **OB**. *E* lies on *AC*.

D is the point of intersection of *OE* and *AB* so that $AD = \frac{1}{3}AB$.

Complete this proof to show that OE = 6a + 3b. [4] (a) Proof: **OE = OA + AE =** 6a + kb for some positive scalar k **OE** = n**OD**, for some positive scalar nOD = _____ (b) What does the proof in part (a) also tell you about the point E? [1]

10.