

1 Draw a diagram

There is an old saying: 'A picture is worth a thousand words'.

So, if a diagram is not provided then draw one. It might be helpful, and could give you some ideas about how to solve the problem.

Draw a decent diagram. A sketch is probably fine, but it needs to look like the thing it describes. If there is a triangle in the problem, then your shape should be a triangle. If there is supposed to be a straight line, then your line should be straight. The actual sizes of sides and angles are probably not important. Try to make your diagrams large and clear.

Label your diagram. If there is information provided in the question (such as the lengths of sides, or the sizes of angles) then write these on your diagram. This will often help when you are solving a problem.

Add new information that you work out. When you work out something new, add this to the diagram too.

So, in summary:

- draw a decent diagram
- label it
- add new information that you work out.

It is fairly obvious what to do when a diagram has been provided as part of a question, but a diagram can sometimes be useful in other situations. Here are two examples where drawing diagrams could help you.

At a fast food restaurant there is a 'meal deal' that involves first choosing one of the following: cheeseburger, chicken burger, veggie burger or salad, and then ordering a side from the following list: fries, baked potato or coleslaw.

How many different meals could you have?

You could work systematically and create a list, but a diagram would also help.



The diagram above shows all the options and the lines show some of the possible combinations.

There are three lines coming from Cheeseburger. How many lines will come from Chicken burger when the diagram is finished? Will this help you answer the question?



GCSE Mathematics for OCR (Higher)

Alternatively, you could create a table like the one below to help you. What does each cell in this table represent? How does this table tell you, at a glance, how many meal possibilities there are?

	Fries	Baked potato	Coleslaw
Cheeseburger			
Chicken burger			
Veggie burger			
Salad			

Each cell in the table is a possible meal deal combination. There are 12 cells in the table, therefore there are 12 different meals that you could have.

Here is another example:

Jilly says, "If I write out numbers in rows of six, all of the prime numbers will either be in the top row, in the column that has 1 at the top, or in the column that has 5 at the top."

Can you tell if she is right?

You need to have some numbers to look at here so a diagram will be important.

Now you could start highlighting a few prime numbers.

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

9 15

21 27

This looks good so far. (It is worth noting that Jilly didn't say that every number in the top row would be prime, just that all of the primes would be in the top row or the 1 or 5 columns).

Now – why can't there be any prime numbers in the column with 2 at the top?

When you go down a row, it is the same as adding 6 to the number above. The 2 column goes: 2, 8, 14, 20, 26, and because you started with an even number, and are adding an even number, these will always be even. So, there can't be any more prime numbers in this column.

The column with 3 at the top has numbers that are all odd. But they are all multiples of 3.

The column with 4 at the top cannot have any prime numbers in it, why not?

Neither can the column with 6 at the top.

This just leaves you with two columns and the top row for primes to go. This means that Jilly is right.

The following problems may be solved using more than one method; however, the worked solutions provided at the back of this book are based on the method introduced above.

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60
61	62	63	64	65	66
67	68	69	70	71	72
73	74	75	76	77	78
79	80	81	82	83	84
85	86	87	88	89	90
91	92	93	94	95	96

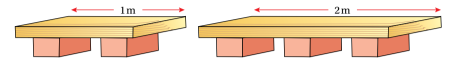
1 Draw a diagram







In the local cement factory, the cement bags are placed on pallets made of planks of wood and bricks.



The number of bricks needed to make the pallet is calculated as 'one more than the length of the plank in metres'.

- a What length of pallet uses five bricks?
- **b** If the pallet is 7 m long, how many bricks are used in it?

The factory needs pallets with a total length of 25 m for the next batch of cement. It has planks of wood that are 4 m long and 3 m long.

- c What combinations of planks can they have?
- **d** How many bricks would be needed for each combination?



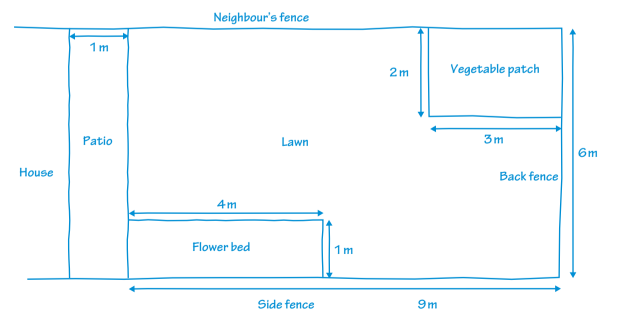




Ann-Marie wants to plant a cherry tree in her garden. When it is fully grown it will have a diameter of 3 m.

Ann-Marie wants all of the fruit to fall on her lawn.

Here is a sketch, not drawn to scale, of Ann-Marie's garden.



Where could the tree be planted?

GCSE Mathematics for OCR (Higher)







The diagram represents two remote towns A and B in the Scottish Highlands.



The mountain rescue helicopters from both towns will always be dispatched to rescue any casualty within a radius of 25 km of town A or town B. The fire brigade from town B will travel to any accident scene closer to town B than town A.

Shade the region that the helicopters and town B's fire brigade will both cover.







A rectangle has length (2x + 3) and width (x - 1).

- **a** Write an expression for the perimeter of the rectangle.
- **b** Write an expression for the area of the rectangle.

The area of the rectangle is 250 cm².

- **c** How long is the longest side?
- **d** What is the perimeter of the rectangle?







The probability Leela catches the 6.30 am train to Brighton is 0.7.

If she misses the train she will be late for work.

The probability the train will be late is 0.15.

If the train is late she will be late for work.

What is the probability Leela will be on time for work on a particular day?







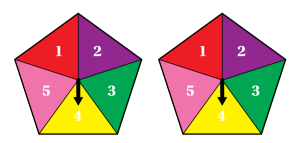
1 Draw a diagram







Two five-sided spinners are numbered 1 to 5. When the arrows are spun, your total score is calculated by adding the two numbers the spinners land on.



- a Draw a suitable diagram to show all possible outcomes when spinning these spinners.
- **b** What is the highest score you could get?
- c What is the probability of getting a total score of 8?







The vertices of a quadrilateral are A, B, C and D.

A has coordinates (2, 1).

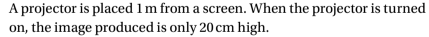
$$\overrightarrow{AB} = \begin{pmatrix} 2 \\ 3 \end{pmatrix}$$
, $\overrightarrow{BC} = \begin{pmatrix} 4 \\ 0 \end{pmatrix}$, $\overrightarrow{AD} = \begin{pmatrix} 4 \\ 0 \end{pmatrix}$

- **a** Write a column vector for \overrightarrow{CD} .
- **b** Compare \overrightarrow{CD} with \overrightarrow{AB} . What do you notice? Can you explain?
- c What type of quadrilateral is ABCD?



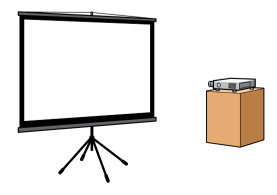






How far back should the projector be moved in order to produce an image that fills the screen, which is approximately 1.5 m in height?

(Assume that no other adjustments are made to the projector.)





Draw the shape on squared paper.



More information

GCSE Mathematics for OCR (Higher)







Peter the factory manager planned to install a new hot drinks machine for the factory workers. He decided to fill it with tea because he thought tea was the most popular hot drink.

The workers did a survey to check what the preferred hot drink was among them. Each person could choose one drink from hot chocolate, tea or coffee.

Eight women wanted hot chocolate.

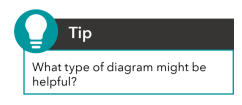
A total of 16 workers wanted tea, of which seven were men.

Ten men and 12 women chose coffee.

There were 25 men in total.

Was Peter correct?











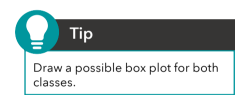
Mr Rixson and Mrs Lloyd are the A Level Mathematics teachers at Swanend Hill School. They are extremely competitive and often have debates about their students' results.

The results from the latest assessments were as follows:

Class	Mean score	Median score	Range	IQR	Lowest score
Rixson	7.5	7.5	9	4	3
Lloyd	9	7	17	14.5	1

Both Mr Rixson and Mrs Lloyd have 12 students in their A Level Mathematics classes.

Compare the results of the classes.





1 Draw a diagram





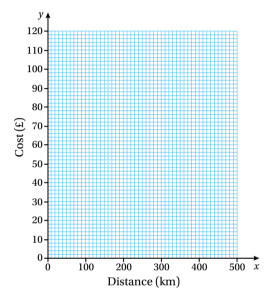


Marianne needs to make a long-distance journey. She is looking for the cheapest car hire.

Whacky Wheels has a standard charge of £35, then 15p for every kilometre driven.

Wheelies Rentals has a charge of 23p per kilometre travelled.

a Complete the charges graph for both car hire companies.





In this question you can use the axes that are given to help you draw the diagram.

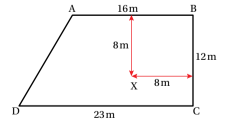
- **b** Marianne thinks the return journey is 300 km. Which company would be cheaper to use?
- c Marianne made a mistake in her route plan and the return journey was 500 km. How much money would Marianne have saved by using the other hire company?







ABCD is a field surrounded by fences AB, BC, CD and DA.



There is a dog tied to the spike X on a lead measuring 3 m.

There is a bull on an 8 m rope that is attached to the top of post A.

Find a route from corner D to corner B that would avoid both the bull and the dog.

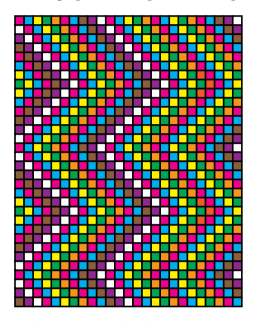
GCSE Mathematics for OCR (Higher)







Granny Bessie is making a patchwork quilt with scraps of fabric.





Tip

The diagram in the question is very detailed. Could a simpler diagram help?

Each patch is (2x - 3) cm long and (x + 3) cm deep.

- **a** There are 25 patches in each row. Write a possible expression for the width of the quilt.
- **b** There are 32 patches in each column. Write a possible expression for the length of the quilt.
- **c** Write an expression for the area of the quilt, in the form $m(ax^2 + bx + c)$ where m is a constant.

The area of the quilt is $2.8 \,\mathrm{m}^2$.

d What are the dimensions of each patch? Give your answers in centimetres.



Tip

 $2.8 \,\mathrm{m}^2 = 28000 \,\mathrm{cm}^2$. It may be easier to work in centimetres.







A square-based food container has a capacity of 1440 cm³.

The base of the container is of length x cm.

a Write an equation for the height of the container in terms of *x*.

The inside of the container (base and four sides) is to be lined with parchment paper with no overlaps.

- **b** What is the formula, in terms of *x*, for the area of parchment paper needed?
- c If the height of the container is 10 cm, what is the size of the base?
- **d** What is the area of parchment paper needed?



1 Draw a diagram







A rectangular swimming pool is surrounded by a path made of very decorative mosaic tiles. The width of the path is x.

The pool itself measures 35 m by 30 m.

a Write an expression for the area of the tile path in terms of x.

Having the tile path laid was very expensive.

It cost a total of £3196.80, at a rate of £30 per square metre.

b Find the width of the path to the nearest centimetre.







Serrianne has taken up golf and goes to a golf range twice a week. She uses one bucket of balls each time. In every bucket of 25 balls there are always 3 yellow balls; the rest are white.

Serrianne hits one ball (chosen at random) at a time.

- a What is the probability that the first 3 balls she uses will all be yellow?
- **b** What is the probability that the first 3 balls she uses will all be white?
- c Calculate the probability that the first 3 balls Serrianne uses are a mixture of two yellows and one white.







To make the journey to work Abu must drive through two sets of traffic lights.



The probability of the first set being green is 0.7. If the first set is green, the probability of the second set also being green is 0.8. But if the first set is not green, the probability of the second set being green is 0.4.

- a What is the probability that Abu does not have to stop on his journey to work tomorrow?
- **b** What is the probability that Abu only has to stop once on his journey to work tomorrow?



More information

GCSE Mathematics for OCR (Higher)





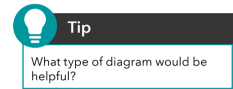
Geoff and Ravinder are very competitive and often have badminton and squash matches. The probability of Geoff winning at badminton is 0.85 and the probability of Geoff winning at squash is 0.35.

- a What is the probability that the next time they play both matches, Geoff wins both?
- **b** What is the probability that Geoff loses at badminton but wins at squash?
- **c** What is the probability that both boys win one match each?





On a commercial flight to Tanzania the passengers were questioned about their malaria precautions. Only 70% of the passengers had obtained and started a course of anti-malarial tablets. The chances of getting malaria are $\frac{1}{200}$ if you take the tablets but $\frac{1}{50}$ if you are not taking the tablets. What is the probability that one passenger selected randomly will catch malaria?









The owner of a new bookshop carried out a survey about the most popular A Level courses to help decide how many revision guides to stock. A total of 200 students were asked whether they were studying Chemistry, Physics or Maths.

43 of the students surveyed did not study any of these 3 subjects.

A total of 92 were studying Chemistry.

There were 23 studying both Chemistry and Maths, but not Physics.

There were 19 studying both Physics and Maths, but not Chemistry.

29 were only studying Physics, and there were a total of 74 who studied Physics.

53 of the students studied 2 of these 3 subjects.

- a Display the information in an appropriate diagram.
- **b** If one person was chosen at random, what is the probability they only studied maths?
- c If one person was chosen at random, what is the probability they studied at least two of the subjects?



More information

1 Draw a diagram







The point A has coordinates (2, 2).

 $\overrightarrow{AB} = \begin{pmatrix} 2 \\ 5 \end{pmatrix}$

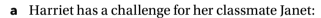
 $\overrightarrow{BC} = \begin{pmatrix} 3 \\ 0 \end{pmatrix}$

- **a** Find a possible pair of coordinates for D, if ABCD is an isosceles
- **b** Write \overrightarrow{AC} as a column vector.
- **c** Find the coordinates of E, if $\overrightarrow{AE} = 4\overrightarrow{BC}$.
- **d** Using these coordinates for E, write \overrightarrow{BE} as a column vector.









"I'm thinking of a triangle...

It has a right angle. It has one angle of 40°. It has one side that has a length of 5 cm.

Draw my triangle."

- Accurately construct a triangle that satisfies Harriet's conditions.
- Demonstrate that there is more than one triangle that Harriet could be thinking of.
- iii How could Harriet alter her challenge so that only one triangle is possible?
- **b** Janet comes up with a challenge for Harriet:

"I'm thinking of a triangle...

It has one side of length 4 cm. It has another side of length 7 cm. The angle in between these two sides is 55°.

Draw my triangle."

- How many triangles satisfy Janet's conditions? Explain your answer.
- Find the length of the third side.



Draw a sketch of the shape.



Tip

To construct an accurate triangle you may need to use a ruler, protractor and a pair of compasses.



Tip

Before you start your accurate construction, make some sketches to show the positions of the sides and angles you are given.

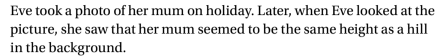


More information

GCSE Mathematics for OCR (Higher)







Eve stood approximately 3 m away from her mum when she took the photo, and they were about 2 km away from the hill. Eve's mum is 15 cm taller than Eve.

Roughly how high is the hill?





When enlarging photographs, the increase in width and length must be directly proportional to each other or the photos will be distorted.

A photo has width 40 cm and length 55 cm.

- **a** An enlargement of this photo has width 112 cm. Find the length for this photo poster.
- **b** Another enlargement of the original photo has length 148.5 cm. What must the width be for this enlargement?
- **c** A third photo with length 15 cm and area 127.5 cm² is enlarged to a poster of width 25.5 cm. What is the area of this poster?





Elspeth has an allotment. She is testing out two different types of grow bags for her tomato seedlings, which she gets to a healthy stage and then sells to her neighbours.

She has planted twenty seedlings in each bag. After three weeks she has recorded the heights of the plants as follows:





	Shortest height (cm)	Lower quartile (cm)	Median (cm)	IQR (cm)	Biggest height (cm)
Grow Bag A	5	12	15	8	22
Grow Bag B	8	13	15	5	25

- a Compare the data.
- **b** In your opinion, which type of grow bag is the best: A or B? Explain your choice.

1 Draw a diagram







Caroline and Janet do some swimming every morning. They swim a total of 45 lengths each. They always start together but never finish together. They swim at different speeds for different swimming strokes.

Caroline always swims 45 lengths of breaststroke in 30 minutes, completing each one at the same speed.

Janet always does 30 lengths of front crawl in the first 12 minutes, then the remaining 15 lengths at a speed of one length per 40 seconds.

- a After ten minutes, how many lengths has Caroline completed?
- **b** How long does it take Janet to complete her final 15 lengths?
- **c** What is Caroline's speed in lengths per minute?
- **d** How long must Janet wait for Caroline to finish?
- e Roughly, on average, how many lengths does Janet swim each minute?
- **f** If Caroline continued swimming for another 10 minutes, in theory how many lengths should she complete in total? Explain why this figure might not be correct.



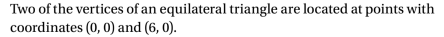


You can use the three transformations listed below:

- **A** Reflect in the line y = x
- **B** Translate by $\begin{pmatrix} 1 \\ 0 \end{pmatrix}$
- C Enlarge by scale factor $\frac{1}{2}$ about the point (2, 3)
- a Carry out all three transformations, in order, on a starting shape of your choice.
- **b** How does the resulting image change if the transformations are applied in reverse order? $C \longrightarrow B \longrightarrow A$
- c How many different final images could be produced by changing the order in which the three transformations are applied?







- **a** Work out the possible coordinates of the third vertex.
- **b** If two of the vertices of a different equilateral triangle are located at (-3, 2) and (5, -4), what is its area?



Tip

You will find this question easier if you try it out. Think about how you can make it simpler by choosing shapes and side lengths that make the enlargement easier.

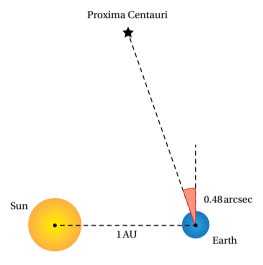


GCSE Mathematics for OCR (Higher)

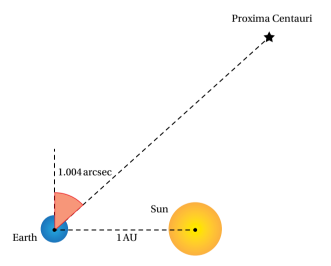




An astronomer wants to calculate the distance to one of our closest stars, Proxima Centauri. In order to do so he takes two angle measurements, six months apart. The two angles measured by the astronomer are shown in the diagrams below.



Six months later...



Key facts:

$$1 \text{ AU} \approx 1.5 \times 10^8 \text{ km}$$

 $1 \text{ arcsec} = (\frac{1}{3600})^\circ$

Use the astronomer's measurements to calculate the approximate distance to Proxima Centauri.