Edexcel GCSE Mathematics (Linear) – 1MA0

FUNCTIONAL MATHS

Materials required for examination Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used. **Items included with question papers** Nil



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. Calculators may be used.

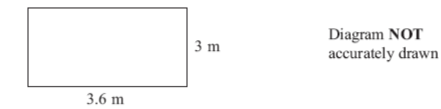
Information

The marks for each question are shown in brackets – use this as a guide as to how much time to spend on **each** question.

Questions labelled with an **asterisk** (*) are ones where the quality of your written communication will be assessed – you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.

Advice

Read each question carefully before you start to answer it. Keep an eye on the time. Try to answer every question. Check your answers if you have time at the end. 1. The diagram shows a patio in the shape of a rectangle.



The patio is 3.6 m long and 3 m wide.

Matthew is going to cover the patio with paving slabs. Each paving slab is a square of side 60 cm.

Matthew buys 32 of the paving slabs.

(a) Does Matthew buy enough paving slabs to cover the patio? You must show all your working.

(3)

The paving slabs cost £8.63 each.

(b) Work out the total cost of the 32 paving slabs.

£

(3)

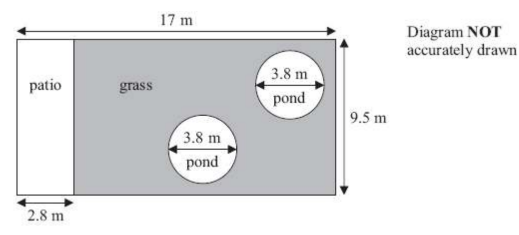
(6 marks)

*2. Mr Weaver's garden is in the shape of a rectangle.

In the garden

there is a patio in the shape of a rectangle and two ponds in the shape of circles with diameter 3.8 m.

The rest of the garden is grass.



Mr Weaver is going to spread fertiliser over all the grass. One box of fertiliser will cover 25 m2 of grass.

How many boxes of fertiliser does Mr Weaver need? You must show your working.

***3.** Henry is thinking about having a water meter.

These are the two ways he can pay for the water he uses.

Water Meter

A charge of £28.20 per year

plus

91.22p for every cubic metre of water used

1 cubic metre = 1000 litres

Henry uses an average of 180 litres of water each day.

Henry wants to pay as little as possible for the water he uses. Should Henry have a water meter?

No Water Meter

A charge of £107 per year

*4. Here is part of Gary's electricity bill.

Electricity bill	
New reading Old reading	7155 units 7095 units
Price per unit 15p	

Work out how much Gary has to pay for the units of electricity he used.

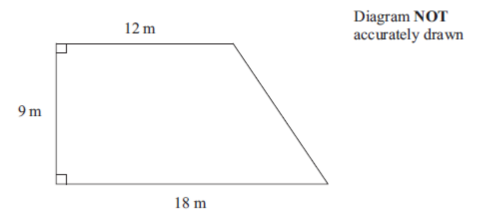
(4 marks)

 Peter works out the cost of the gas he used last year. At the start of the year, the gas meter reading was 12967 units. At the end of the year, the gas meter reading was 14059 units. Each unit of gas he used cost 44p.

Work out the mean cost per month of the gas he used last year.

£

6. Here is a diagram of Jim's garden.



Jim wants to cover his garden with grass seed to make a lawn.

Grass seed is sold in bags. There is enough grass seed in each bag to cover 20 m^2 of garden.

Each bag of grass seed costs £4.99

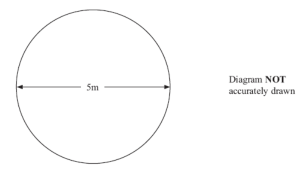
Work out the least cost of putting grass seed on Jim's garden.

£

7. Jon has a flower garden in the shape of a circle. The diameter of the garden is 5 metres.

Jon wants to put fencing around the edge of the garden. The fencing costs $\pounds 1.80$ per metre.

Work out the total cost of the fencing.



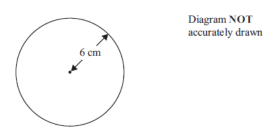
£.....

(5 marks)

8. The diagram shows a CD. The CD is a circle of radius 6 cm.

> CDs of this size are cut from rectangular sheets of plastic. Each sheet is 1 metre long and 50 cm wide.

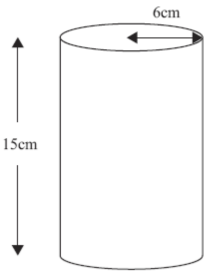
Work out the greatest number of CDs that can be cut from one rectangular sheet.



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(4 marks)

***9.** Jenny fills some empty flowerpots completely with compost.



Each flowerpot is in the shape of a cylinder of height 15 cm and radius 6 cm. She has a 15 litre bag of compost.

She fills up each flowerpot completely. How many flowerpots can she fill completely? You must show your working. Diagram **NOT** accurately drawn

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(6 marks)