N5 Lifeskills Mathematics

Practice Exam 4

Non Calculator

Evaluate

$$6.04 + 3.72 \times 20$$
.

2

2. Evaluate

$$3\frac{1}{6} \div 1\frac{2}{3}$$
.

3. There are 400 people in a studio audience.

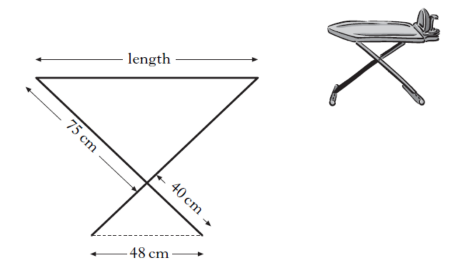
The probability that a person chosen at random from this audience is male is $\frac{5}{8}$.

How many males are in this audience?

2

Mick needs an ironing board.

He sees one in a catalogue with measurements as shown in the diagram below.



When the ironing board is set up, two similar triangles are formed.

Mick wants an ironing board which is at least 80 centimetres in length.

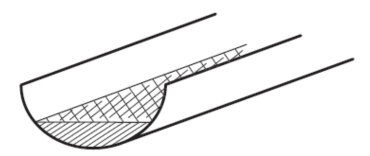
Does this ironing board meet Mick's requirements?

3

Show all your working.

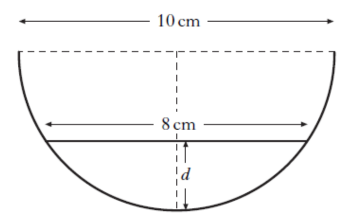
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5. The diagram shows water lying in a length of roof guttering.



The cross-section of the guttering is a semi-circle with diameter 10 centimetres.

The water surface is 8 centimetres wide.



Calculate the depth, d, of water in the guttering.

Calculator

Alistair buys an antique chair for £,600.

It is expected to increase in value at the rate of 4.5% each year.

How much is it expected to be worth in 3 years?

3

2. (a) During his lunch hour, Luke records the number of birds that visit his bird-table.

The numbers recorded last week were:

28 32 14 19 18 26 31.

Find the mean and standard deviation for this data.

4

(b) Over the same period, Luke's friend, Erin also recorded the number of birds visiting her bird-table.

Erin's recordings have a mean of 25 and a standard deviation of 5.

Make **two** valid comparisons between the friends' recordings.

2

Mark takes some friends out for a meal.

The restaurant adds a 10% service charge to the price of the meal.

The **total** bill is £148.50.

What was the price of the meal?

3

4. To make "14 carat" gold, copper and pure gold are mixed in the ratio 5:7.

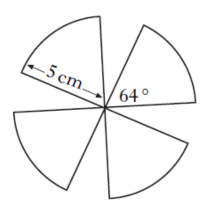
A jeweller has 160 grams of copper and 245 grams of pure gold.

What is the maximum weight of "14 carat" gold that the jeweller can make?

3

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5. A fan has four identical plastic blades.

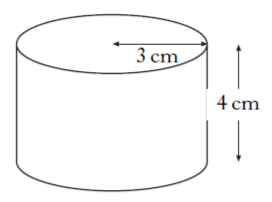


Each blade is a sector of a circle of radius 5 centimetres.

The angle at the centre of each sector is 64°.

Calculate the total area of plastic required to make the blades.

 (a) A cylindrical paperweight of radius 3 centimetres and height 4 centimetres is filled with sand.



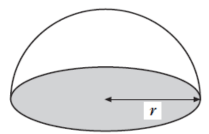
Calculate the volume of sand in the paperweight.

2

3

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(b) Another paperweight, in the shape of a hemisphere, is filled with sand.



It contains the same volume of sand as the first paperweight.

Calculate the radius of the hemisphere.

[The volume of a hemisphere with radius r is given by the formula, $V = \frac{2}{3}\pi r^3$].