

You will need:

- A pencil
- A ruler
- Your workbook or paper

DO NOW (before your date and title)!

1) $\frac{2}{7} \div 4 =$

2) 23% of 2810 =

3) _____ x 100 = 259

1) $25 \times 10 =$

2) $5.2 + 3.1 =$

3) $2219 + 200 =$

5 minutes

DO NOW (before your date and title)!

$$1) \frac{2}{7} \div 4 = \frac{2}{28} = \frac{1}{14}$$

$$2) 23\% \text{ of } 2810 = 646.3$$

$$3) 2.59 \times 100 = 259$$

$$1) 25 \times 10 = 250$$

$$2) 5.2 + 3.1 = 8.3$$

$$3) 2219 + 200 = 2419$$

5 minutes

07/01/2021

Multiplying and Dividing Decimals

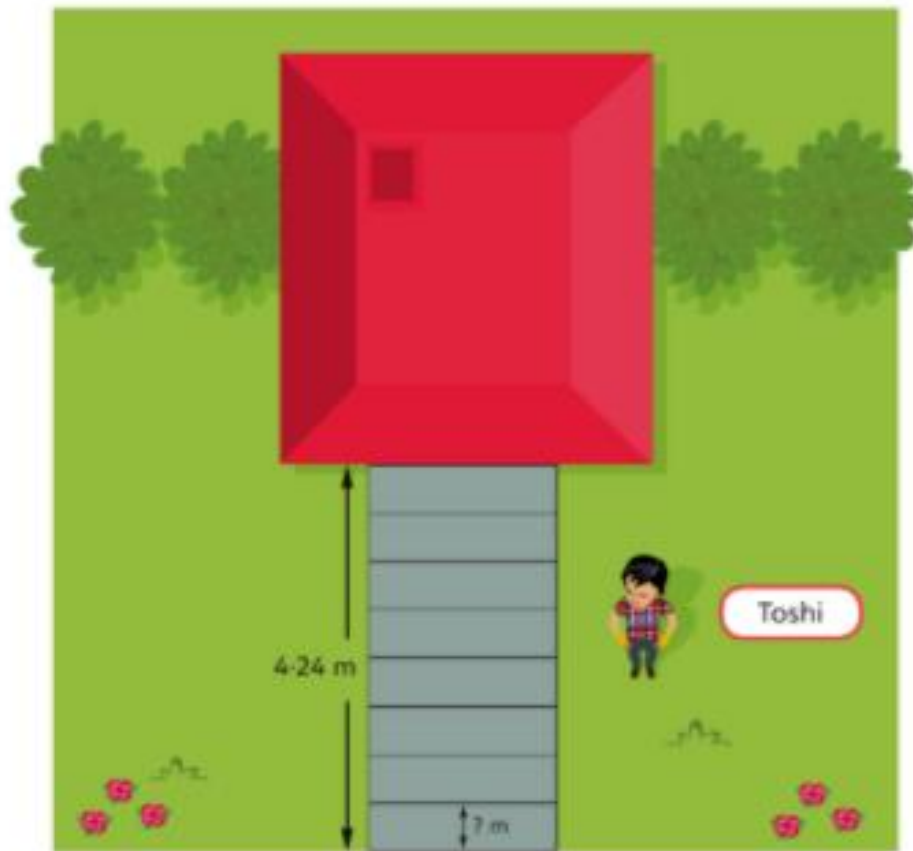
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Discover



- 1** a) How tall is the fence panel?
- b) The panel is 1.2 m wide. The whole fence will be made of 6 panels. How long will the whole fence be?

Discover



- 1** a) Calculate the width of one paving slab.
- b) How many slabs would Toshi need to make a path that is at least 10 m long?

$$7.21 \times 6 =$$

$$0.8 \times 5 =$$

$$3.7 \div 4 =$$

$$8.25 \div 5 =$$

FLUENCY

Please go to the online timetable to find your worksheet for today. If you are in Miss Panesar or Miss Naulls' (front tables) group – please do the B1 Worksheet.

If you are in Miss Virdee/Miss Naulls' group (back two tables) please do the B2 Worksheet.

Only work on the fluency section at this time.

Large pizzas cost £8.50 each.

Small pizzas cost £6.75 each.

Five children together buy one large pizza and three small pizzas.

They share the cost equally.

How much does each child pay?

Show your method

£

The form consists of a large grid for showing the method. On the left side of the grid, there is a rounded rectangular box containing the text "Show your method". On the right side of the grid, there is a smaller rectangular box containing the text "£".

2 marks

One gram of gold costs £32.94

What is the cost of half a kilogram of gold?

Show your method

£

2 marks

PROBLEM SOLVING

On the same worksheet, please complete the problem solving questions.

If you are in Miss Panesar or Miss Naulls' (front tables) group – please do the B1 Worksheet.

If you are in Miss Virdee/Miss Naulls' group (back two tables) please do the B2 Worksheet.