

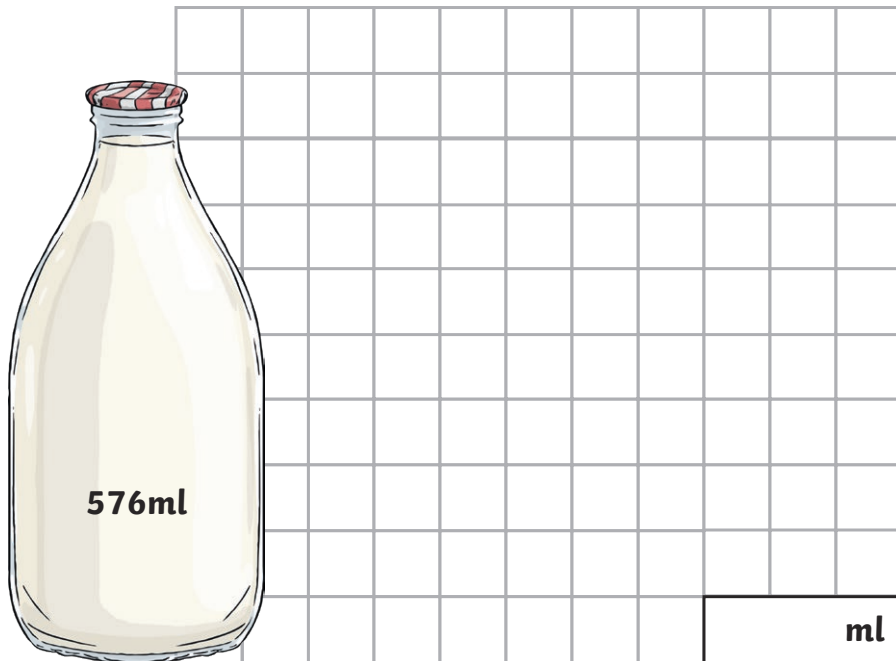
9. Use $<$, $>$ or $=$ to complete these number statements.

$$2^2 + 7^2 \quad \square \quad 8^2$$

$$5^2 - 4^2 \quad \square \quad 3^2$$

$$3^2 + 6^2 \quad \square \quad 3^3$$

10. In her first week at school, Rabiya drinks 576ml of milk every day for 5 days. In her second week at school, she only drinks $\frac{1}{4}$ as much milk. How many millilitres of milk does Rabiya drink in her second week at school?



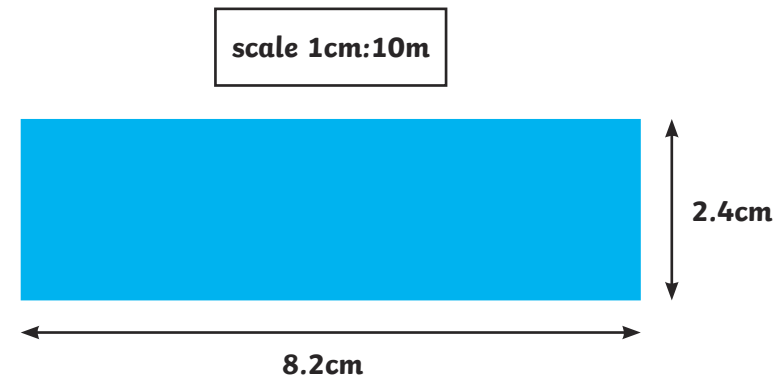
576ml

ml

2 marks

2 marks

11. This drawing shows the size of a farmer's field using scaled measurements. 1cm shown on the plan represents 10m in real life.



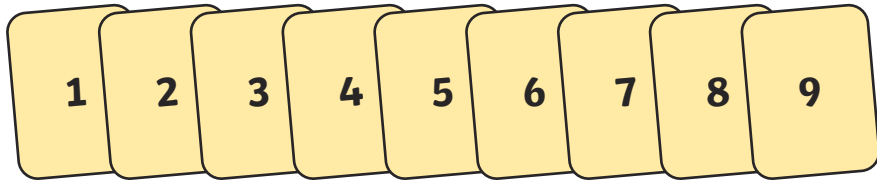
Use the drawing to help you calculate the area of the real-life field, in metres squared.



m²

2 marks

12. Eshal is investigating making 2-digit prime numbers using these 1 to 9 digit cards. She is only allowed to use each digit card once.



Which of the remaining digit cards could Eshal use to complete both of these 2-digit prime numbers?


2 marks
Total
21 marks