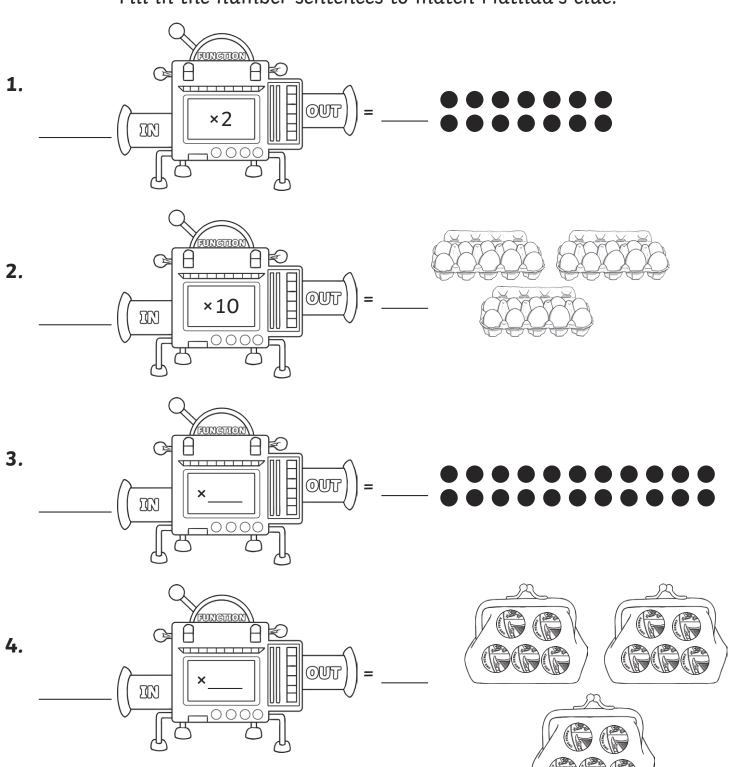
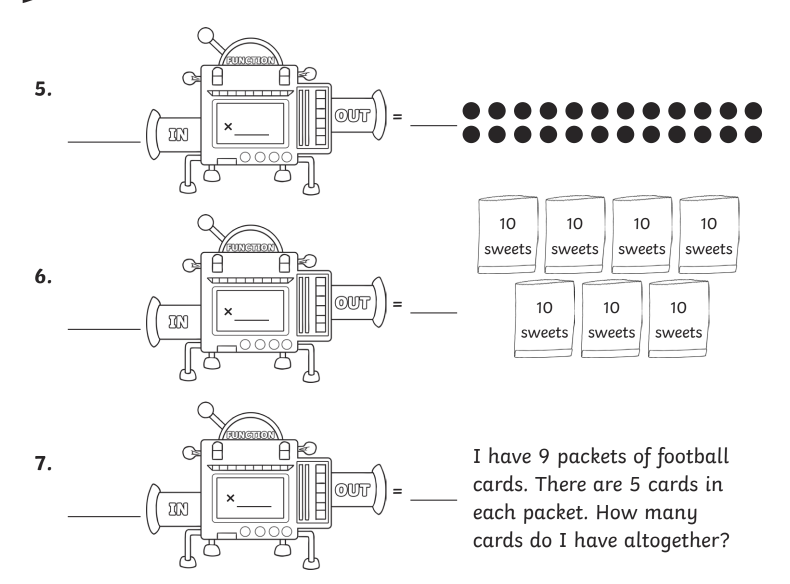
I can calculate mathematical statements for the 2, 5 and 10 times tables.

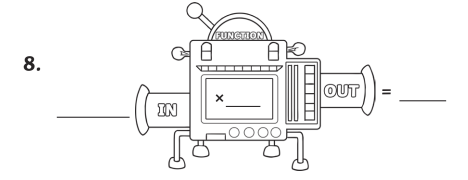
Fill in the number sentences to match Matilda's clue.





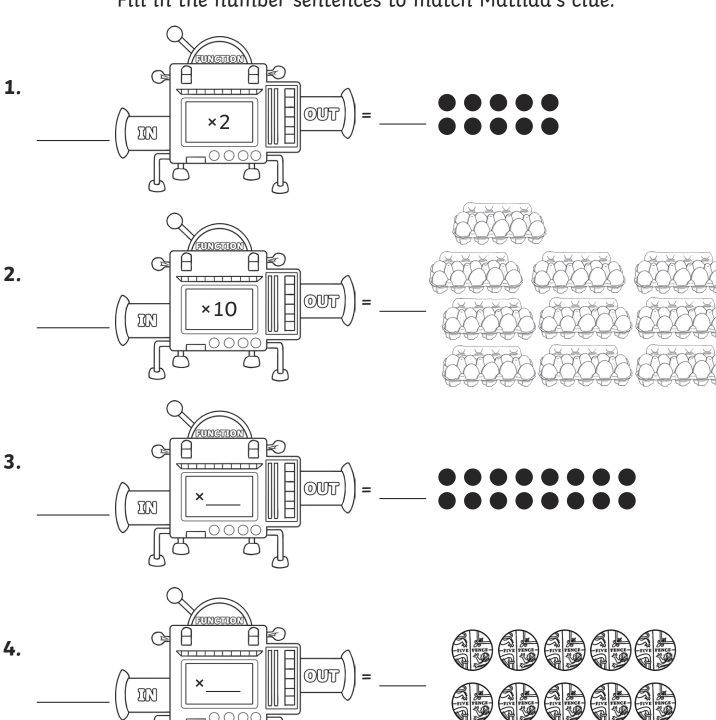


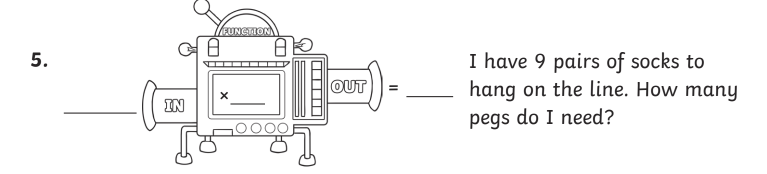
Can you make up one of your own?



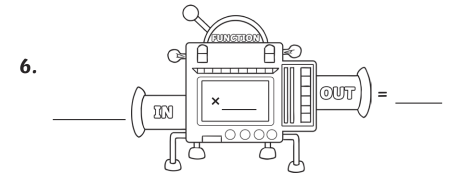
I can calculate mathematical statements for the 2, 5 and 10 times tables.

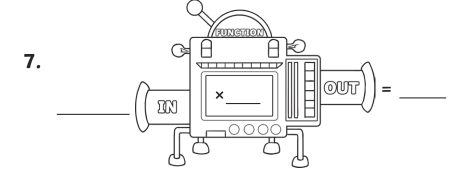
Fill in the number sentences to match Matilda's clue.





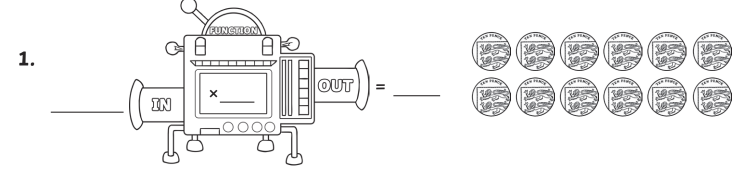
Can you make up two of your own? Draw a picture and write a puzzle to match the sentence you put into the machine.

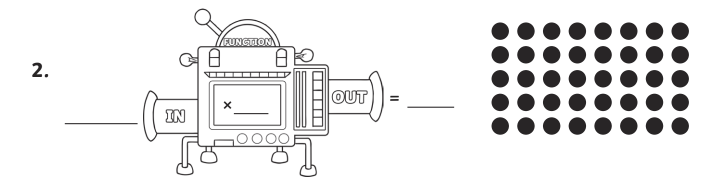


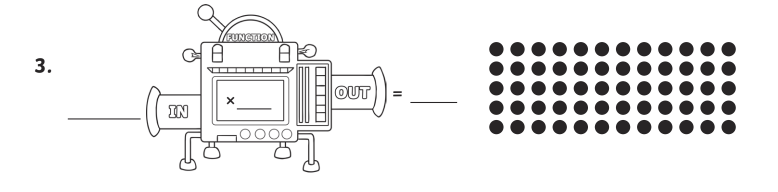


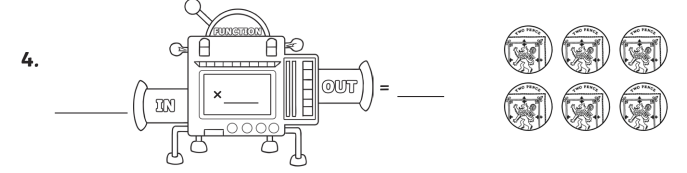
I can calculate mathematical statements for the 2, 5 and 10 times tables.

Fill in the number sentences to match Matilda's clue, then write a puzzle for each one.

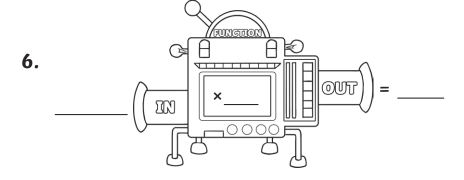




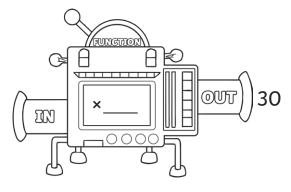




Can you make up one of your own? Draw a picture and write a puzzle to match the sentence you put into the machine.



7. What multiplication sentences might Matilda have put into the machine to get 30 coming out? How many can you think of?



1.
$$7 \times 2 = 14$$

$$2. 3 \times 10 = 30$$

3.
$$11 \times 2 = 22$$

4.
$$3 \times 5 = 15$$

$$5. 12 \times 2 = 24$$

6.
$$7 \times 10 = 70$$

7.
$$9 \times 5 = 45$$

8. Accept any multiplication sentence with a matching array, picture or word puzzle.

*

1.
$$5 \times 2 = 10$$

$$2.8 \times 2 = 16$$

3.
$$10 \times 5 = 50$$

4.
$$5 \times 5 = 25$$

5.
$$9 \times 2 = 18$$

6. Accept any multiplication sentence with a matching array, picture or word puzzle.



$$2.8 \times 5 = 40$$

$$3. 12 \times 5 = 60$$

4.
$$6 \times 2 = 12$$

- 5. Accept any multiplication sentence with a matching array, picture or word puzzle.
- 6. 3 × 10 = 30; 6 × 5 = 30; 15 × 2 = 30; 1 × 30 = 30; these may all be reversed.