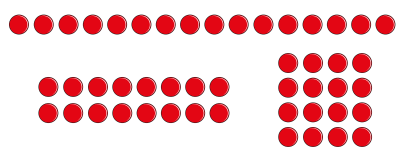
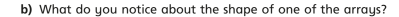
Square numbers

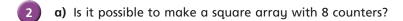


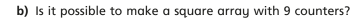
a) Use 16 counters to make these arrays.



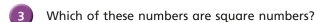


c) Is 16 a square number? How do you know?





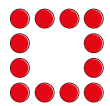
c) Which number is a square number? How do you know?



- 1
- 0
- 18

25

Dexter makes a square using 12 counters.



12 is a square number as I can make the counters into a square.



What mistake has Dexter made?



5 Whitney is working out a calculation.

What mistake has Whitney made?

- 6 The arrays below show a sequence.
 - a) Complete the number sentences. Use the arrays to help you.

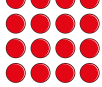


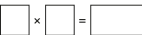












- b) What do these numbers have in common?
- c) Draw the next two numbers in the sequence and write a number sentence for each.
- d) What would the next four numbers in the sequence be?



7 Complete the statements.

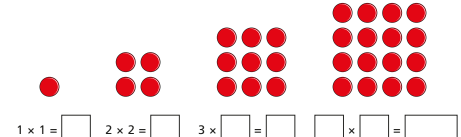
Square numbers



Whitney is working out a calculation.

What mistake has Whitney made?

- The arrays below show a sequence.
 - a) Complete the number sentences. Use the arrays to help you.



- b) What do these numbers have in common?
- c) Draw the next two numbers in the sequence and write a number sentence for each.



- d) What would the next four numbers in the sequence be?
- 7 Complete the statements.

8) a) Write the numbers in the table.

0 3 4 11 49

| | Factor of 24 | Not a factor of 24 |
|---------------|--------------|--------------------|
| Square number | | |
| Prime number | | |

- b) Write a different number in each part of the table.
- Dani is thinking of a square number with 2 digits.

 The digits add together to make another square number.

 What could the number be?
- Huan is celebrating his birthday.

 His age is a square number.

 Last year he was a multiple of 12

 Next year he will be a multiple of 10

 How old is Huan?

