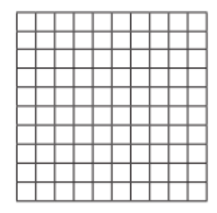
## **Square Numbers**

Write the number that is squared and the square number for each of these diagrams.

umber squar <mark>ed</mark> :	Number squared:	Number squared:
quare number:	_ Square number:	Square number:
umber squared:	Number squared:	Number squared:
umber squared:quare number:		

## **Square Numbers**

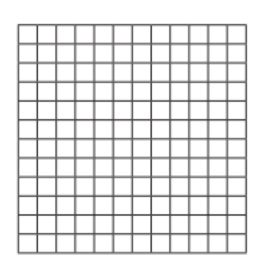


Number squared: \_\_\_\_\_\_

Square number: \_\_\_\_\_

Number squared: \_\_\_\_\_

Square number: \_\_\_\_\_



Number squared: \_\_\_\_\_

Square number: \_\_\_\_\_

Complete the activity above finding the numbers squared and the square number for each. Number 2 would be: Number squared: 2

Square number: 4

Remember the number squared is the number you multiply by itself and the squared number is the product (answer) of a number multiplied by itself. You can check this by counting the number of squares.

Once you have completed this, have a go at making square number people from the different square numbers. What would 3 squared look like as a person?

