1.	Zahraa says that the value of $3^2$ is 9
	Is Zahraa right?
	You must give a reason for your answer.

2.	Beau says that the value of $5^2$ is $10$
	Is Beau right?
	You must give a reason for your answer.

3.	Emile says that the value of $8^2$ is $64$
	Is Emile right?
	You must give a reason for your answer.

4.	Beau says that the value of $5^2$ is $25$
	Is Beau right?
	You must give a reason for your answer.

Answers

- 1. Yes Zahraa has worked out  $3 \times 3$  correctly
- 2. No, Beau should work out (OR  $5^2 =$ )  $5 \times 5$  (= 25, not 5+5)
- 3. Yes, Emile has worked out  $8 \times 8$  correctly OR  $8^2 = 8 \times 8$
- 4. Yes, Beau has worked out  $5 \times 5$  correctly OR  $5^2 = 5 \times 5$