Square numbers

This task is about square numbers and name their square roots.

Forty-nine is a square number because we can write the equation: $7 \times 7 = 49$.

a) i)	Which of these is also a square number? (Circle one)
	(A) 11

- (B) 17
- (C) 22
- (D) 25
- (E) 31

ii)	Write the equation	which shows	that the	number you	chose is a	square number
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b) i) Which of these numbers is a square number? (Circle one)

- (A) 54
- (B) 64
- (C) 76
- (D) 84
- (E) 99
- Write the equation which shows that the number you chose is a square number. ii)

c) Name **two** other square numbers under 100, and write the equations that show these numbers are square.

	Square number	Equation
i)		
ii)		

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