

ANSWERS(id:fa\_perf\_sqr\_M.1)

1)  $(2a + 3b)^2$

2) No only one term is a square

3)  $(3x - y)^2$

4)  $(y + 2x)^2$

5)  $(3a - 2b)^2$

6)  
No, there is a minus sign before  $49y^2$

7)  $(2x + 5y)^2$

8)  $(x + 7y)^2$

9)  $(c - 4d)^2$

10) No only one term is a square

11)  $(2y - 7x)^2$

12)  $(5p - 3q)^2$

13) No only one term is a square

14)  $(a + 3b)^2$

15)  $(m - 7n)^2$