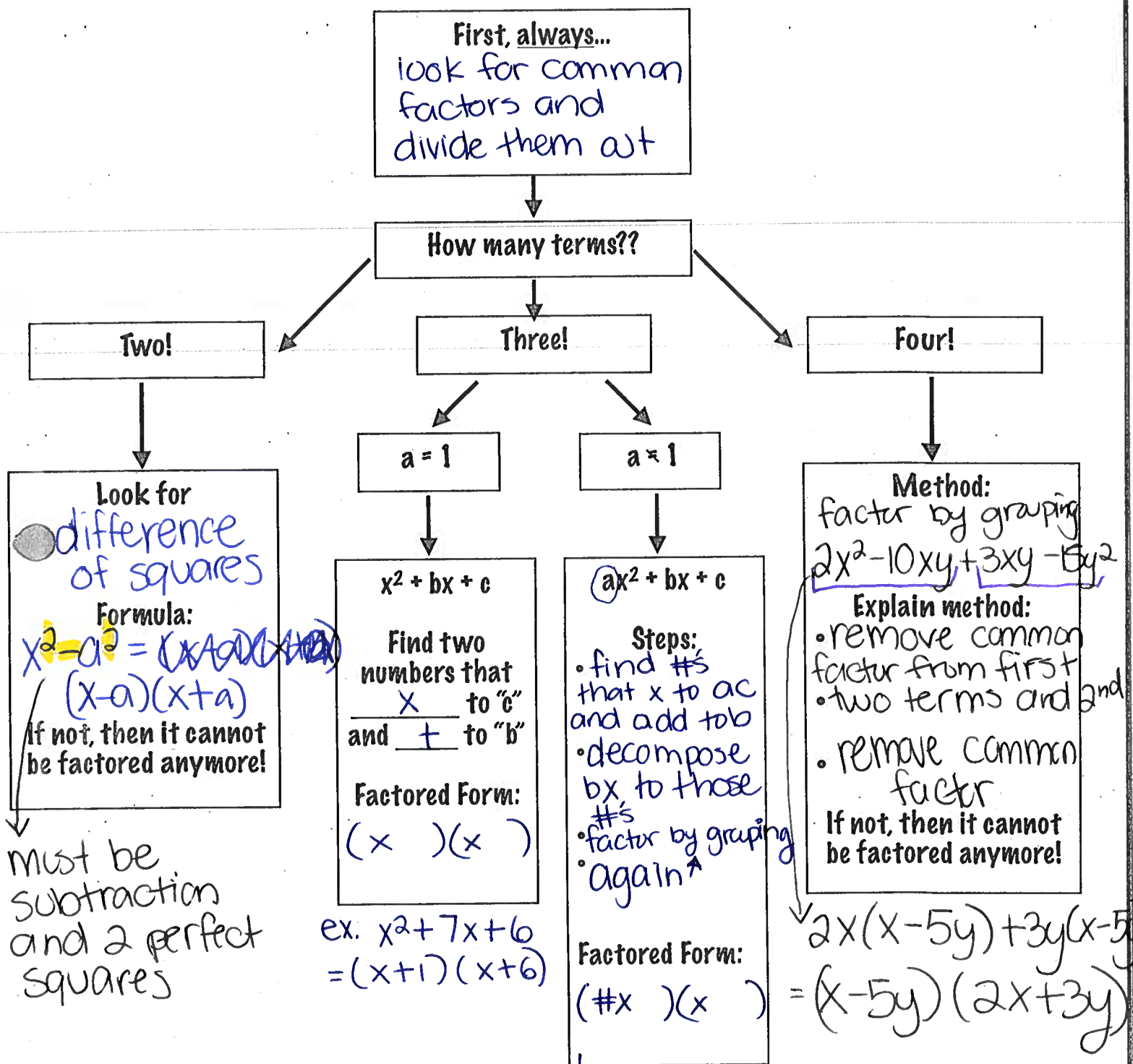


Perfect Squares: 1, 4, 9, 16, 25, 36, 49, 64...

Name: _____

Factoring!!



Remember: ALWAYS check to see if you can factor anything more! DO NOT

stop until it is all factored!!

ex. $3x^2 + 8x + 4$

$$= \underline{3x^2 + 6x} + \underline{2x + 4}$$

$$= 3x(x+2) + 2(x+2)$$

$$= (x+2)(3x+2)$$

