

Chris Huson

10.2 Geometry

8 May 2020

11.5 Classwork

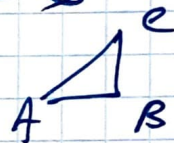
- 11.3 HW # 1d) Answer No Hidden Errors $3x\sqrt{7} = 3\sqrt{7}x$ $(3\sqrt{7}x)$ $\pi?$
Better

- Arrows vs Equals

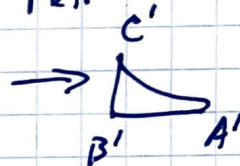
$$2+2=4$$

$$\begin{array}{l} x \rightarrow x^2 \\ 2 \rightarrow 4 \\ 3 \rightarrow 9 \end{array}$$

arrows mean mapping



reflection



- 11.3 HW # 3b

$$a^2 + c^2 = b^2$$

$$a^2 = b^2 - c^2$$

$$a = \pm \sqrt{b^2 - c^2}$$

two

answers:

positive & negative

Square roots

- I use Adobe Scan to submit this work