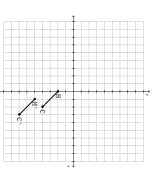
ExamView

math8_02_03_examples_notes.gwb - 2/4 - Sat Oct 12 2019 08:41:49

What transformation is occurring with \overline{CH} to form $\overline{C'H^2}?$ Each grid line is one unit.



a.
$$(x,y) \to (x+1,y+3)$$

b. $(x,y) \to (x+1,y-3)$

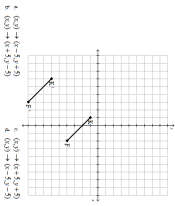
c.
$$(x,y) \to (x-1,y-3)$$

d. $(x,y) \to (x-1,y+3)$

math8_02_03_examples_notes.gwb - 3/4 - Sat Oct 12 2019 08:42:34

powered by **ExamVieW**

What transformation is occurring with \overline{FK} to form $\overline{FK'}$? Each grid line is one unit.



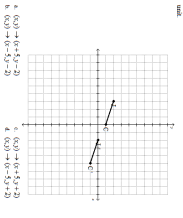
a. $(x,y) \to (x+3,y+5)$ b. $(x,y) \to (x-3,y-5)$

c. $(x,y) \to (x-3,y+5)$ d. $(x,y) \to (x+3,y-5)$



math8_02_03_examples_notes.gwb - 4/4 - Sat Oct 12 2019 08:45:21

What transformation is occurring with \overline{CJ} to form $\overline{C'J'}$? Each grid line is one unit.



1

www.mrtownsend.com

What transformation is occurring with \overline{FG} to form $\overline{FG''}$? Each grid line is one unit.