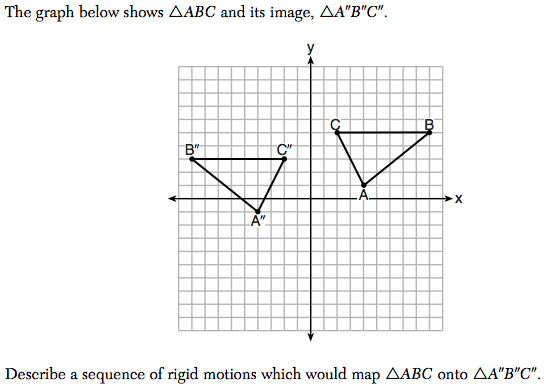
**8.5 Task: Comparing Student Responses to a Regents Question**

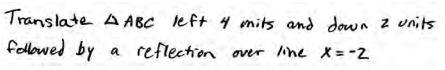
Regents Question: *(2 points)*

****

**Task:**

Score the following student answers from 0-2 points and justify your score to the right of their answer in ONE sentence.

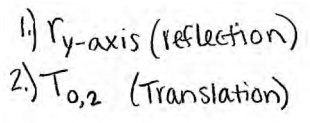
**Student A’s answer: Score: \_\_\_\_\_\_ Justification:**

****

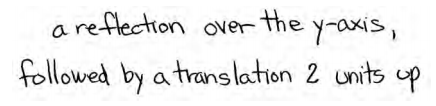
**Student B’s answer: Score: \_\_\_\_\_\_ Justification:**

****

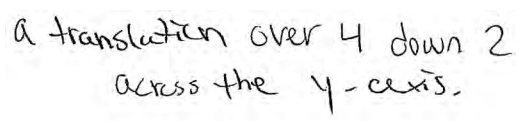
**Student C’s answer: Score: \_\_\_\_\_\_ Justification:**

****

**Student D’s answer: Score: \_\_\_\_\_\_ Justification:**

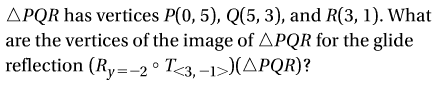
****

**Student E’s answer: Score: \_\_\_\_\_\_ Justification:**

****

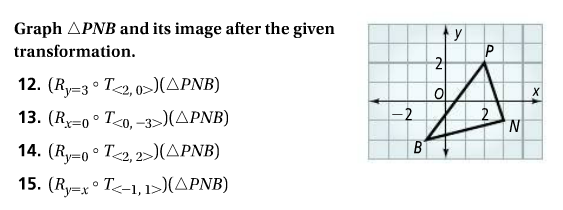
**8.5 Compositions of Isometries Classwork & HW**

*On the side of every graph, write down what the transformation rule is stating (i.e. first a reflection over … then by a translation of …)*

**1.**



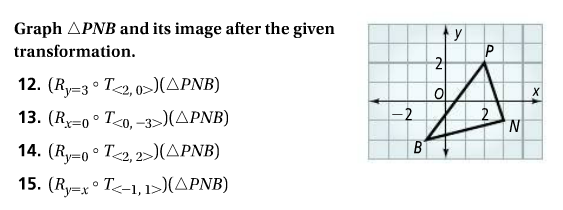
2.   
Triangle PNB has vertices at the following points: P(2,2) N(3, -1) B(-1, -2)

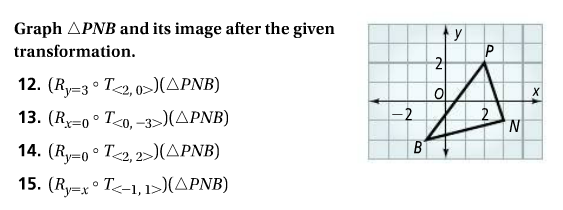




3.

Triangle PNB has vertices at the following points: P(2,2) N(3, -1) B(-1, -2)

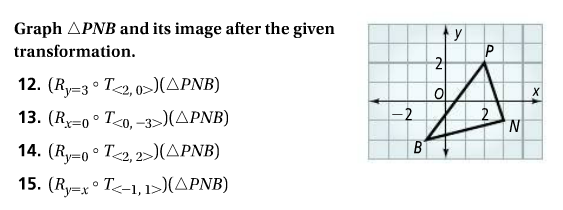


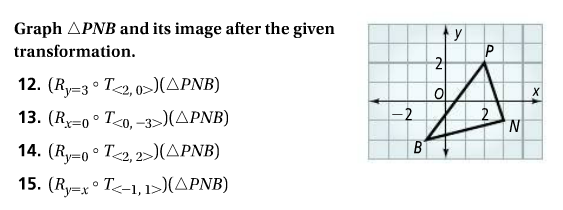




4.

Triangle PNB has vertices at the following points: P(2,2) N(3, -1) B(-1, -2)







5.

Triangle PNB has vertices at the following points: P(2,2) N(3, -1) B(-1, -2)

