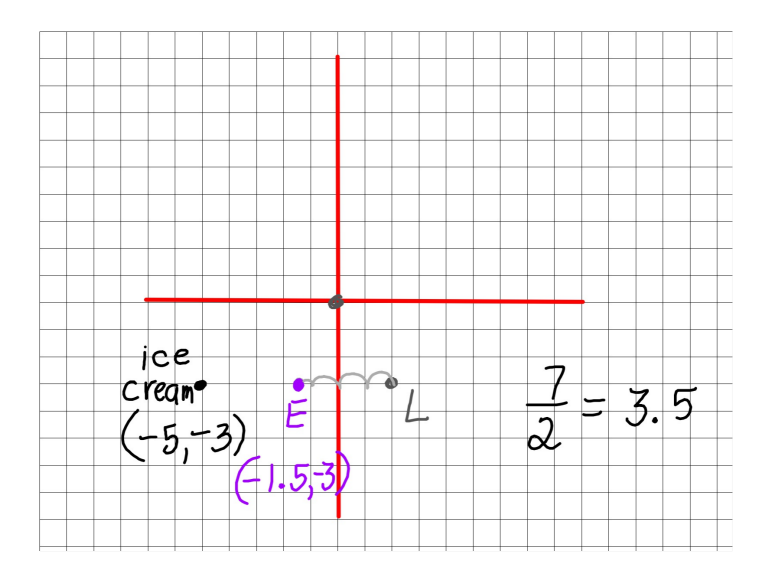
Lock Down Drill at 3:51. Any questions?
Jan. 30, 2019 Periods 1,2,4,6
Essential Question: How can you identify independent and dependent quantities from a table and graphs?
Pass Back papers. Warm Up- Seesion 1, #10
Check pg. 342 #s 1-4 Pgs. 343-344, #s 6-9, partner work, check together
Homework - Worksheet Lesson 12.2 Reteach and Practice A/B



$$\begin{array}{c} (1,5) \\ (2,10) \\ (3,15) \end{array} \begin{array}{c} y = 5x \\ x + 5x + y \\ 0 + 5(0) + 5 \\ 2 + 5(2) + 10 \end{array}$$

Jan. 30, 2019 Period 5

PUP Lab - IXL Skills

Worksheet 9.2 (assigned Tuesday) is due tomorrow.









