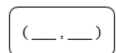
Concept Review (21) 2/26/21

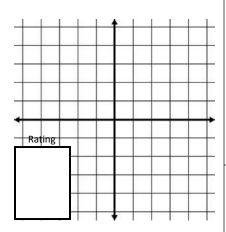
8.EE.8

Solve the system by graphing and transitive property.

Solution

$$y = 4x - 3$$
$$y = -x + 1$$





Solution

8.SP.4



| | Pizza | No Pizza | Total |
|-----------------|-------|----------|-------|
| WandaVision | | | |
| No\ WandaVision | | | |
| Total | | | |

Find the **probability** of each event:

P(WandaVision watcher will eat pizza)

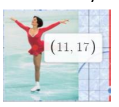
P(Pizza eater will not watch WandaVision)

P(student will eat pizza today)

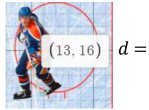


8.EE.5 and 8.G.8

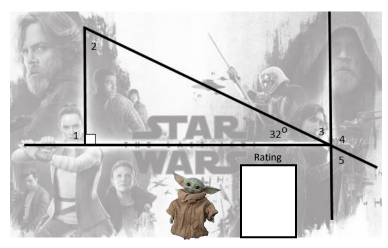
Find the slope and distance between Hamill and Gretzky from All-Star City.



m =

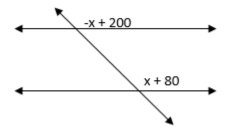


8.G.5



| Statement | Reason |
|-----------|--------|
| Angle 1 = | |
| Angle 2 = | |
| Angle 3 = | |
| Angle 4 = | |
| Angle 5 = | |

Solve for x.



Angle Relationship Word Bank

