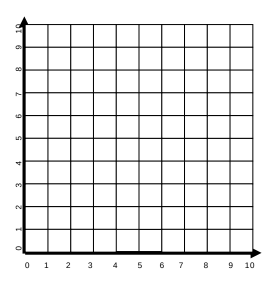
Graphing Real World Math Problems - Guided Lesson

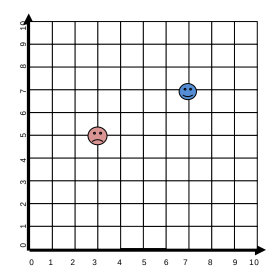
Complete the following problems:

1) Hendrix drives 4 blocks east (right), then 5 blocks north (up), and 1 block south (down). Where did he end up? How many blocks from his original location?

Use the coordinate graph below to help you.



2) If each line segment below represents a mile, how many miles apart are the happy face and sad face below?



3) If each line segment below represents a mile, how many miles apart are the triangle and oval below?

