## Coordinate Picture

There is a picture hidden in this grid. Connect the points with lines to reveal it.


Line 1: $(2,-5),(1,-6),(0,-6),(-1,-5)$ Line 2: $(8,0),(8,-5),(6,-9)$, $(0,-10),(-5,-9),(-7,-5),(-7,0)$ Line 3: $(-4,2),(-6,-1),(-6,-2)$, $(-4,-5),(-1,-3),(2,-3),(5,-5),(7,-2),(7,-1),(6,2)$ Line 4: $(-8,1)$, $(-8,2),(-7,3),(-5,4),(6,4),(8,3),(9,2),(9,1),(8,0),(6,2)$, $(-4,2),(-7,0),(-8,1)$ Line 5: $(8,3),(7,7),(3,10),(-1,10),(-6,8)$, $(-8,4),(-7,3),(-6,6),(-3,8)$ Line 6: $(1,-1),(2,-2),(2,-3)$ Line 7: $(5,-1),(4,0),(2,0),(3,-1),(4,-1),(4,0)$ Line 8: $(-2,-5),(-1,-7)$, $(2,-7),(3,-5),(-2,-5)$ Line 9: $(-2,2),(-4,1),(-4,0),(-2,1),(0,1)$, $(-1,2)$ Line 10: $(-7,0),(-9,0),(-10,1),(-10,3),(-9,4),(-8,4)$ Line 11: $(-3,0),(-3,-1),(-2,-1),(-1,0),(-3,0),(-4,-1)$ Line 12: $(-1,-3)$, $(-1,-2),(0,-1)$ Line 13: $(2,2),(1,1),(3,1),(5,0),(5,1),(3,2)$

## Coordinate Picture <br> ANSWER KEY

[f-8) There is a picture hidden in this grid. Connect the points with lines to reveal it.


Line 1: $(2,-5),(1,-6),(0,-6),(-1,-5)$ Line 2: $(8,0),(8,-5),(6,-9)$, $(0,-10),(-5,-9),(-7,-5),(-7,0)$ Line 3: $(-4,2),(-6,-1),(-6,-2)$, $(-4,-5),(-1,-3),(2,-3),(5,-5),(7,-2),(7,-1),(6,2)$ Line 4: $(-8,1)$, $(-8,2),(-7,3),(-5,4),(6,4),(8,3),(9,2),(9,1),(8,0),(6,2)$, $(-4,2),(-7,0),(-8,1)$ Line 5: $(8,3),(7,7),(3,10),(-1,10),(-6,8)$, $(-8,4),(-7,3),(-6,6),(-3,8)$ Line 6: $(1,-1),(2,-2),(2,-3)$ Line 7: $(5,-1),(4,0),(2,0),(3,-1),(4,-1),(4,0)$ Line 8: $(-2,-5),(-1,-7)$, $(2,-7),(3,-5),(-2,-5)$ Line 9: $(-2,2),(-4,1),(-4,0),(-2,1),(0,1)$, $(-1,2)$ Line 10: $(-7,0),(-9,0),(-10,1),(-10,3),(-9,4),(-8,4)$ Line 11: $(-3,0),(-3,-1),(-2,-1),(-1,0),(-3,0),(-4,-1)$ Line 12: $(-1,-3)$, $(-1,-2),(0,-1)$ Line 13: $(2,2),(1,1),(3,1),(5,0),(5,1),(3,2)$

