## It's Just Plane Subtraction

## You will need: graph paper, pencil

1. Using the rule $d=k-3$, create a function table recording 5 terms
2. Graph the ordered pairs on the coordinate plane
3. Greate your own subtraction rule and record 5 terms in a function table and graph the ordered pairs in a different color
4. Compare/Contrast your two rules and sets of ordered pairs. What do you notice?

| d | $\mathrm{k}-3$ |
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