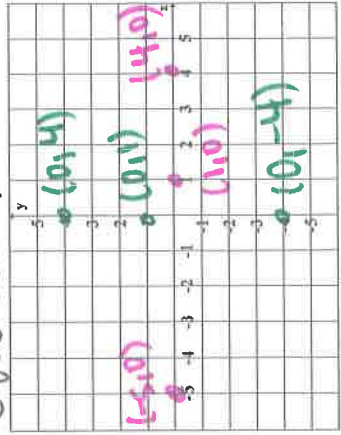


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Essential Question: How do I find both the x - and y -intercepts of graphs, tables, and equations?



① Points on x -axis
all have $y = 0$

② Points on y -axis
all have $x = 0$

summary:

y -intercepts
have $x = 0$
(cover up x)

