

1-30 (extension) Each team investigates $y = \frac{1}{x-h}$ with a unique h value.

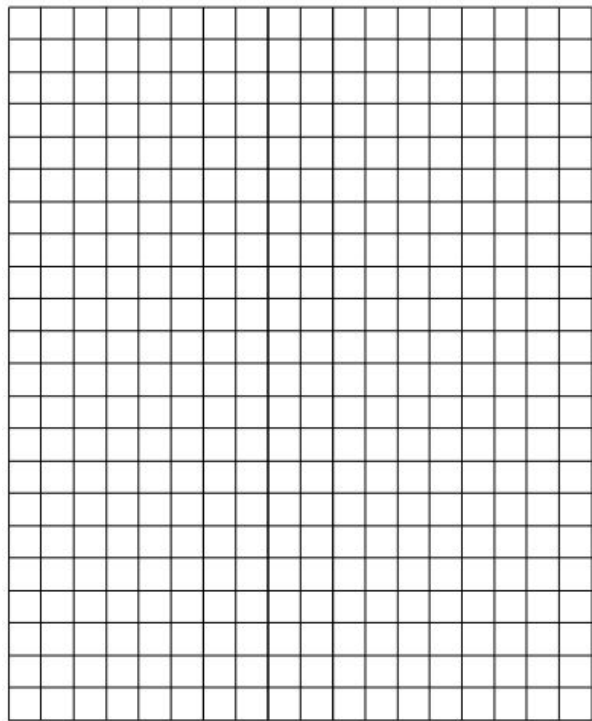
Equation:

Description:

Table:

x	y

Graph:



Is there any x-value that has no y-value for your function? Why does your answer make sense?

1-31 c. After “Gallery Walk”

1-33

a.

b.
variable:

Parameter:

c.