1.1. 3 How can $I$ describe a function?

Function Investigation


1-30 Whole class investigates the same function.

| Equation: | $y=\frac{1}{x-7}$ | Description: |  |
| :--- | :--- | :--- | :--- |
| Table: |  |  |  |
|  |  |  |  |

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"
a.
b.
variable:

Parameter:
c.

