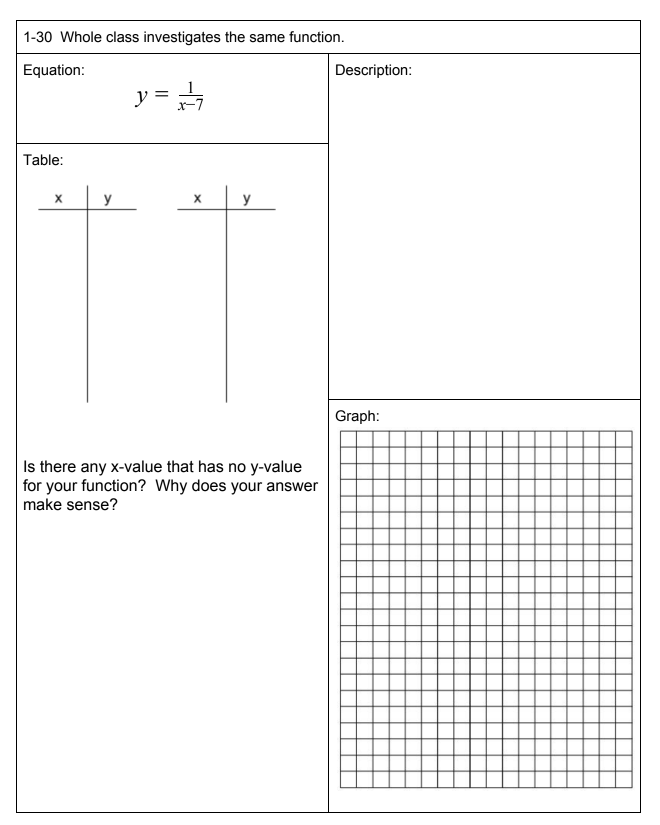
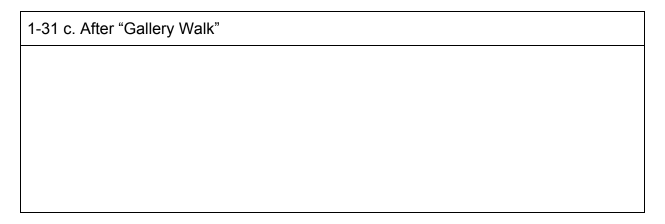
1.1.3 How can I describe a function?

Function Investigation





1-30 (extension) Each team investigates $y = \frac{1}{x-h}$ with a unique <i>h</i> value.	
Equation:	Description:
Table:	
<u> </u>	
Is there any x-value that has no y-value for your function? Why does your answer make sense?	



1-33
а.
b. variable:
Parameter:
С.