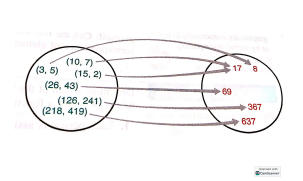
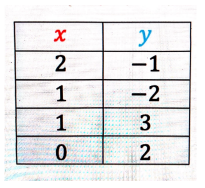
Functions

While working in a group make sure you:

- Expect to make mistakes but be sure to reflect/learn from them!
- Are civil and are aware of your impact on others.
- Assume and engage with the strongest argument while assuming best intent.
- 1. Determine which of the following rules below are functions.



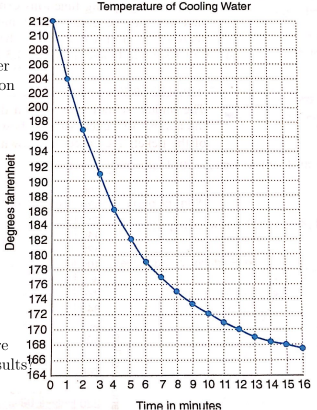


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Each US citizen person is assigned to their own Social Security number.

- 2. Translate the following into an algebraic rule where the inputs are the set of all whole numbers and x represents an input element.
 - (a) The function α assigns each input element to 3 more than twice its value.
 - (b) The function β takes an input element, triples it, and then subtracts 2 from the result.
 - (c) Find $\alpha(30)$ and $\beta(21)$

- 3. (Example F on page 601) Fourth graders at King Elementary School conducted an experiment to observe the rate at which water cools. They placed a thermometer in a beaker of water and heated the water to boiling. They recorded the water temperature every minute until the temperature dropped to just below 168° F. Then they plotted the results on the grid like the one below.
 - (a) What was the temperature 4 minutes after boiling?
 - (b) Let t represent the time since the water was boiling and f represent the function which returns the temperature of the water at time t. Find f(4).
 - (c) Find f(10).
 - (d) How many degrees did the temperature drop during the first minute?
 - (e) How many degrees did the temperature drop in the last minute of recorded results 168



(f) How long did it take for the water temperature to drop below 204°F?