Verbal A

When Andre packed for a trip, he packed 1 pair of socks for each day he would be gone plus 3 extra pairs. *x* represents length of trip in days. *y* represents number of pairs of socks.

Whose Representation is That?

Verbal B

Clare wanted to save money in her piggy bank. She started with \$1 and doubled the amount she put in each day after that. *x* represents number of days. *y* represents money in dollars in her piggy bank.

Whose Representation is That?

Verbal C

To find the area of a square, you multiply the square's side length by itself. *x* represents side length in inches. *y* represents area in square inches.

Whose Representation is That?

Verbal D

Han wants to get in shape. His little brother is doing push-ups. Han watches him and does 3 times as many push-ups as his brother does each day. *x* represents number of push-ups done by Han's brother. *y* represents number of push-ups done by Han.

Table F

x	У
0	0
1	1
2	4
3	9
4	16

Whose Representation is That?

Table G

x	у
0	3
1	4
2	5
3	6
4	7

Whose Representation is That?

Table H

x	у
0	2
1	6
2	18
3	54
4	162

Whose Representation is That?

Table J

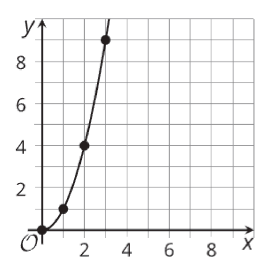
x	У
0	1
1	2
2	4
3	8
4	16

Table K

x	У
0	0
1	3
2	6
3	9
4	12

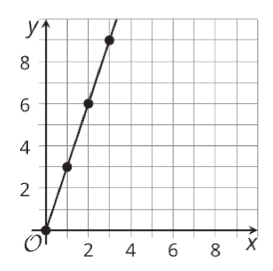
Whose Representation is That?

Graph L



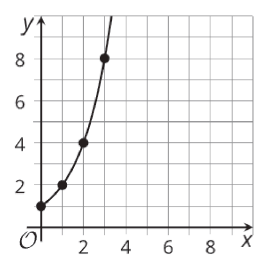
Whose Representation is That?

Graph M

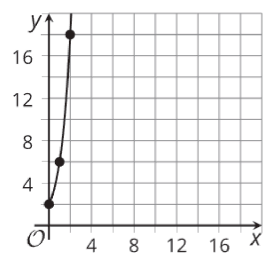


Whose Representation is That?

Graph N

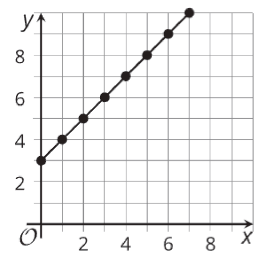


Graph O



Whose Representation is That?

Graph P



Whose Representation is That?

Verbal E

Two snakes are accidentally brought to an island where they have no natural predators. The number of snakes on the island triples every year for the first several years. *x* represents number of years. *y* represents number of snakes.