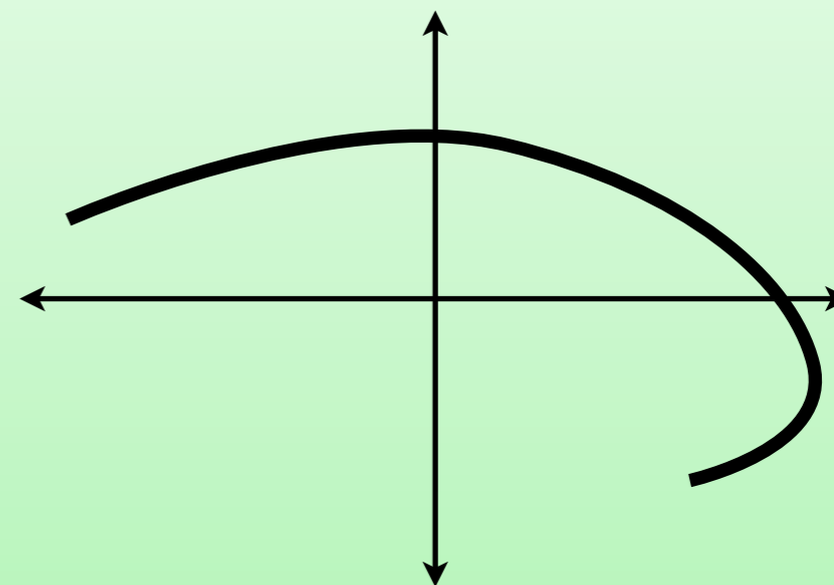
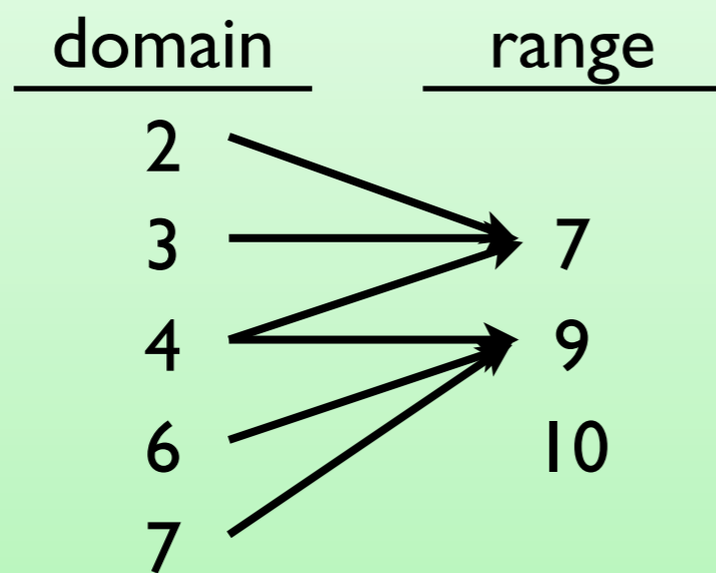
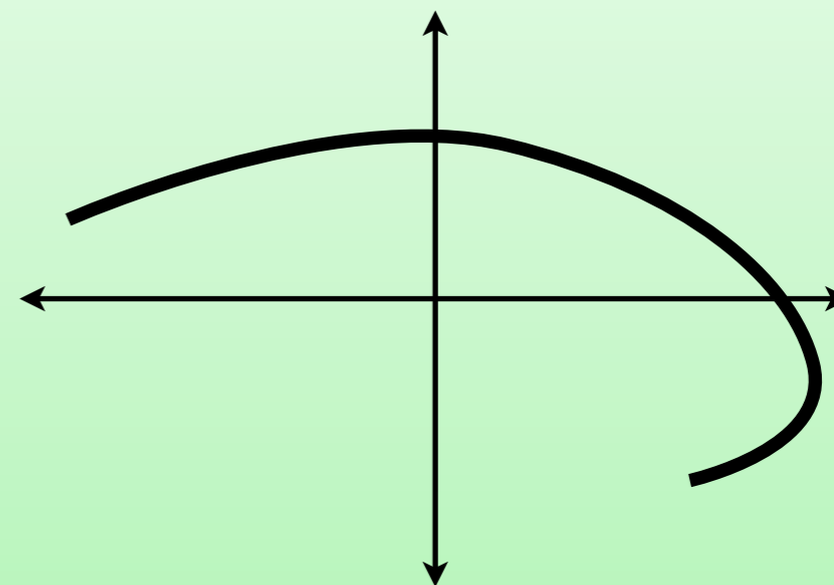
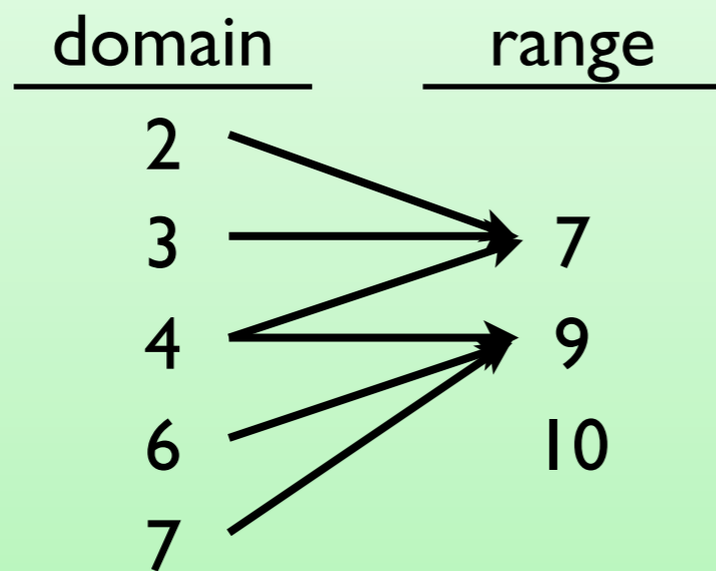


Day 49



Day 49

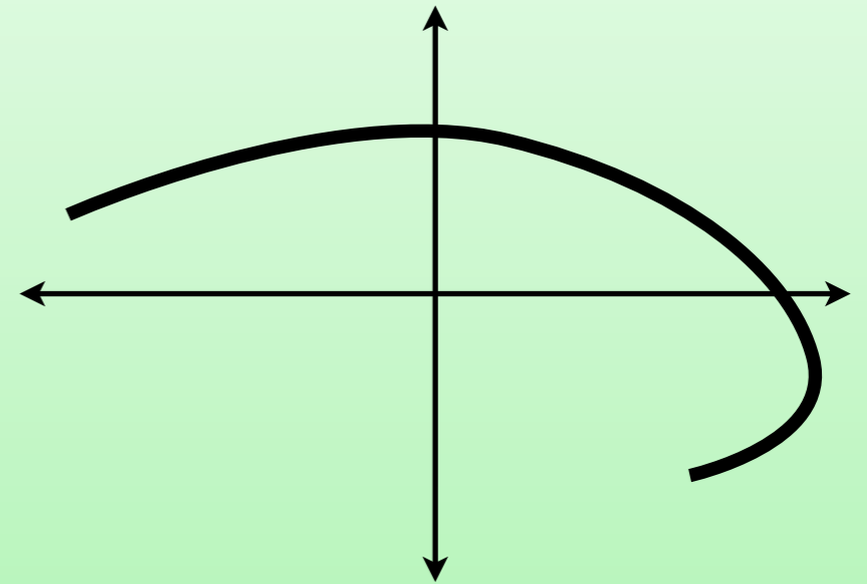
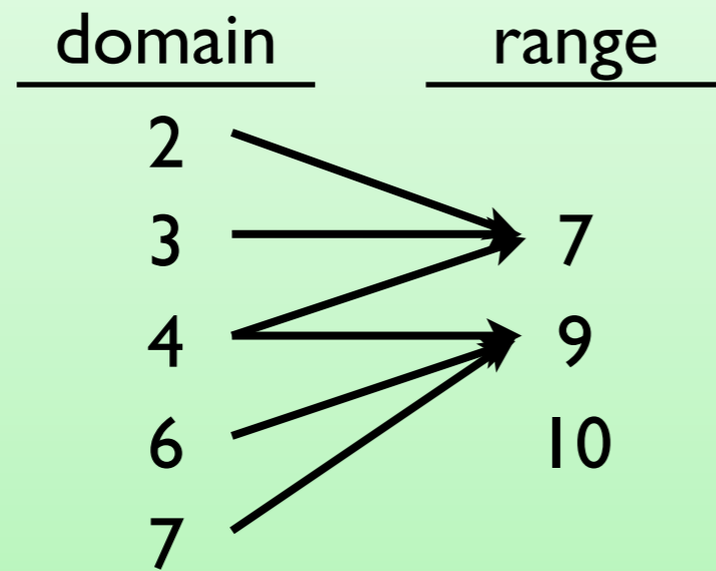
1. Opener



Day 49

1. Opener

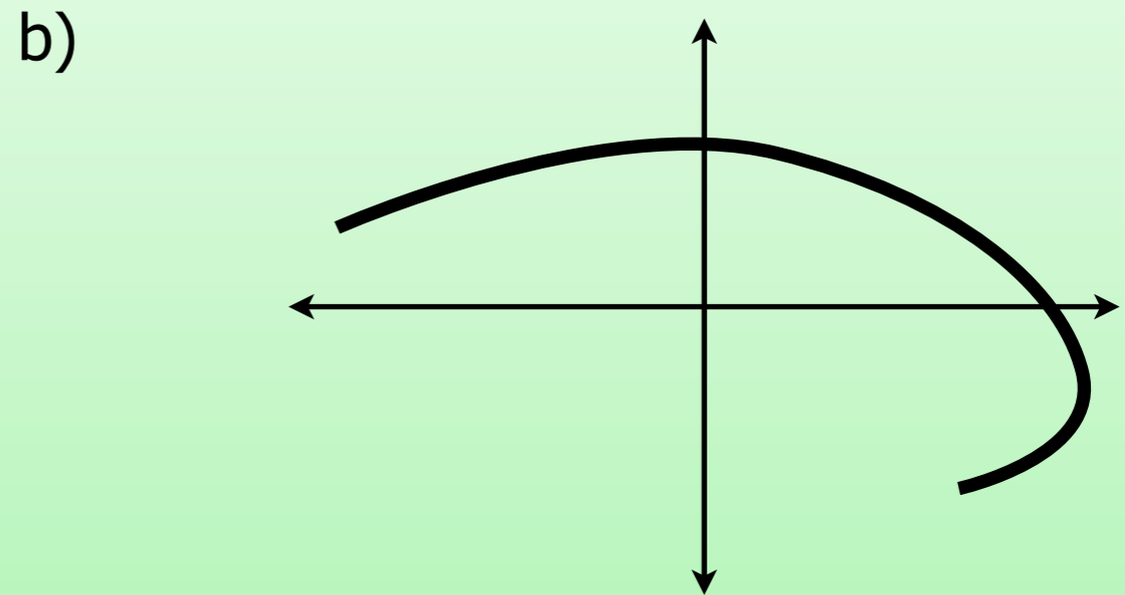
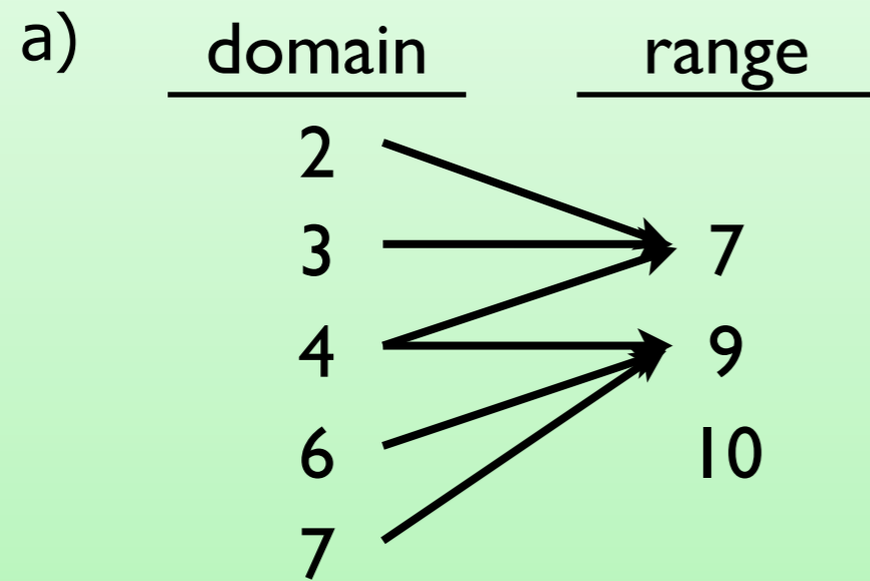
Are these functions?



Day 49

1. Opener

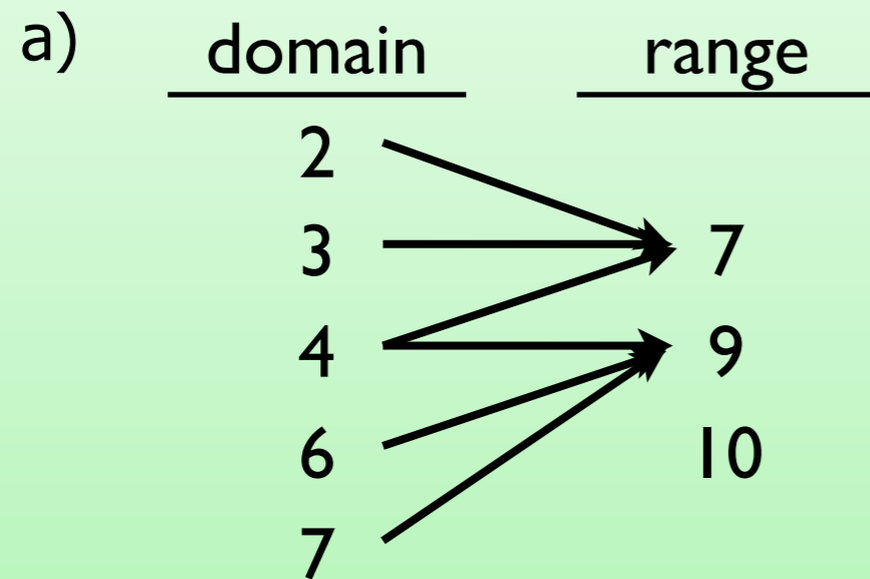
Are these functions?



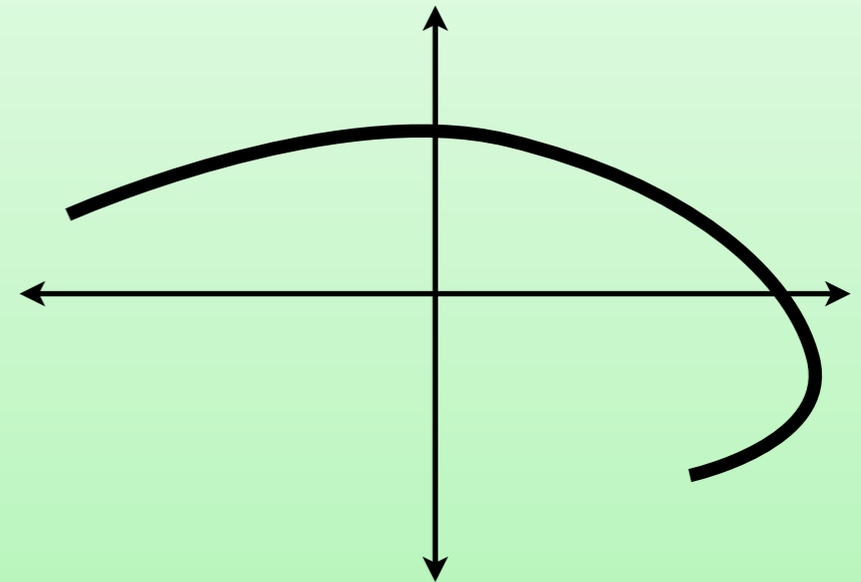
Day 49

1. Opener

Are these functions?



b)

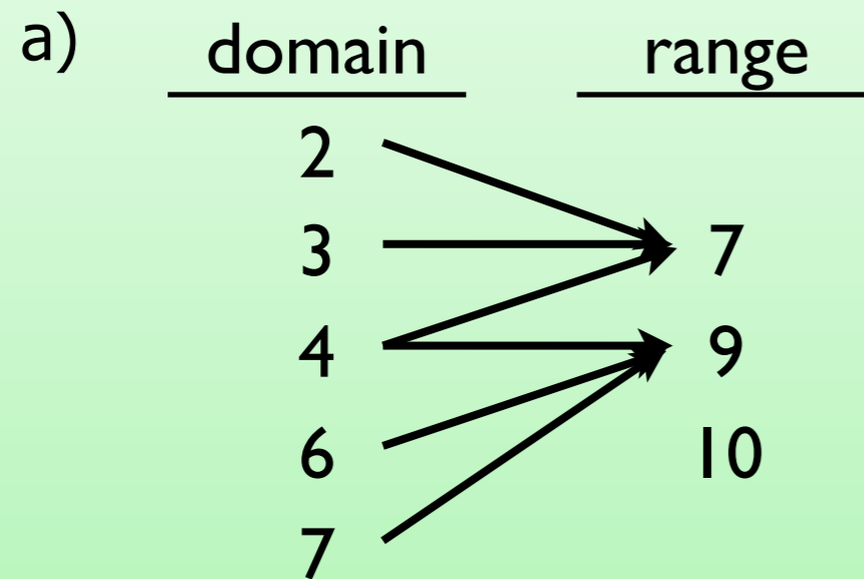


c) First letters of first name.

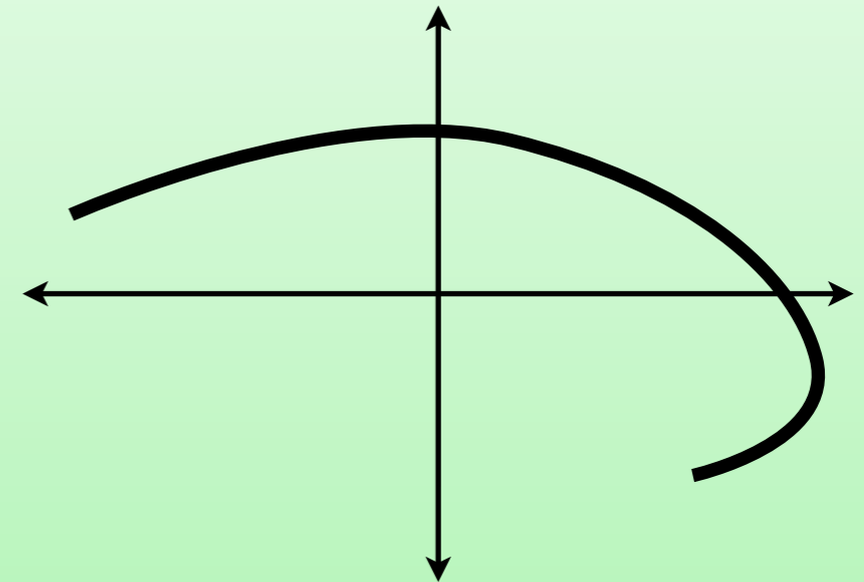
Day 49

1. Opener

Are these functions?



b)



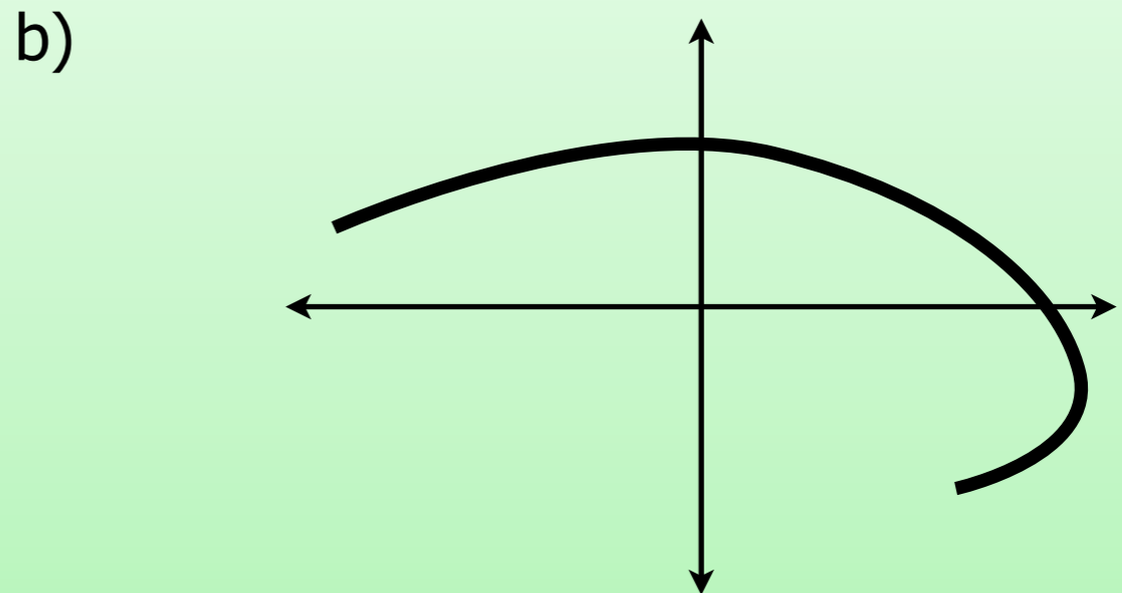
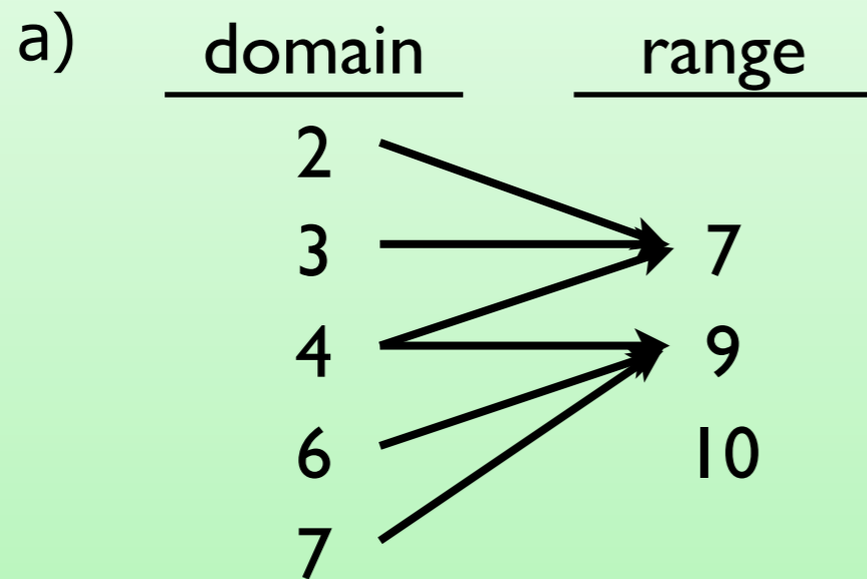
c) First letters of first name.

d) Middle names.

Day 49

1. Opener

Are these functions?



c) First letters of first name.

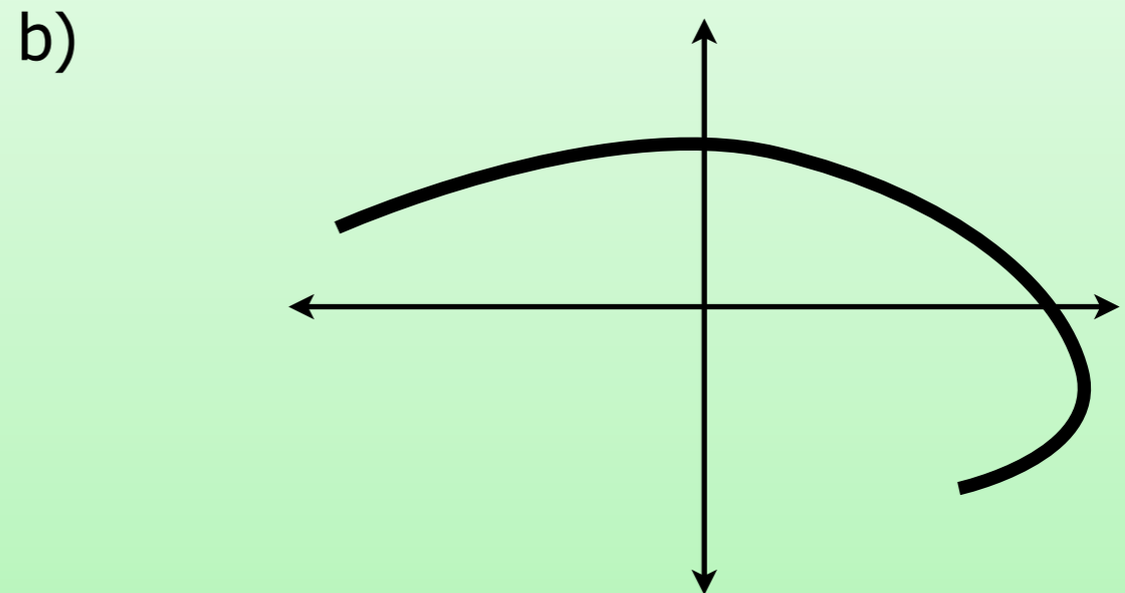
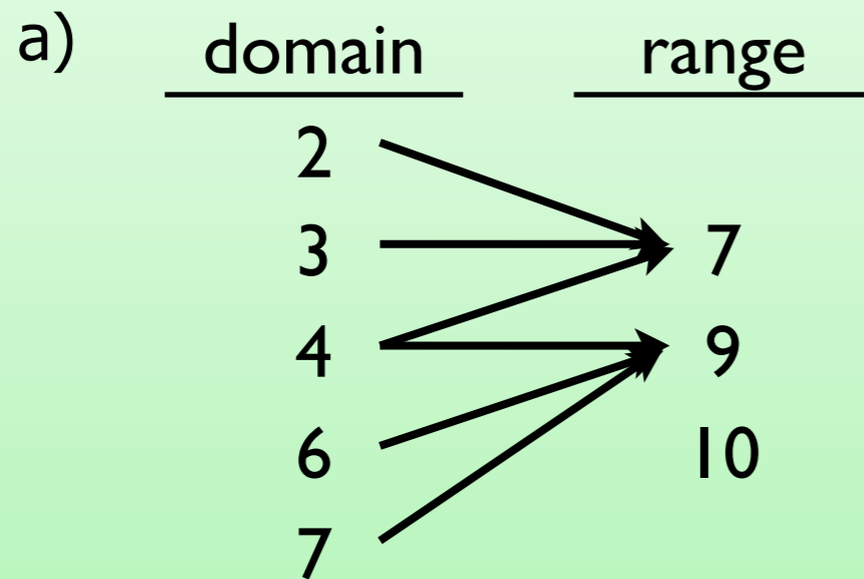
d) Middle names.

e) What is the range here: $\{(-2, 3), (5, 1), (-2, 7), (-3, 8)\}$

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1. Opener

Are these functions?



c) First letters of first name.

d) Middle names.

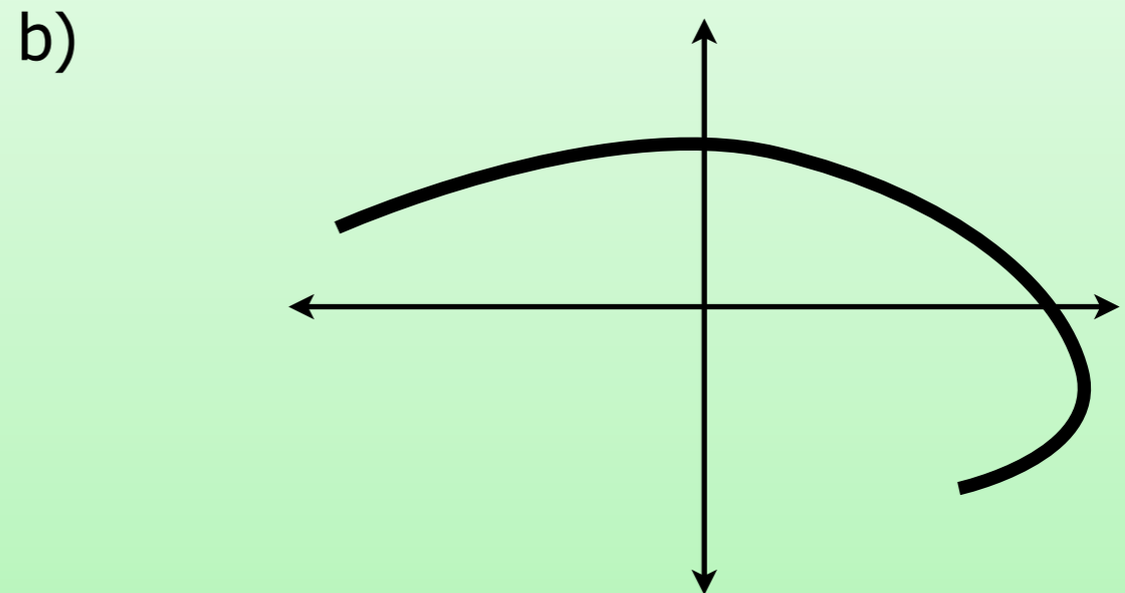
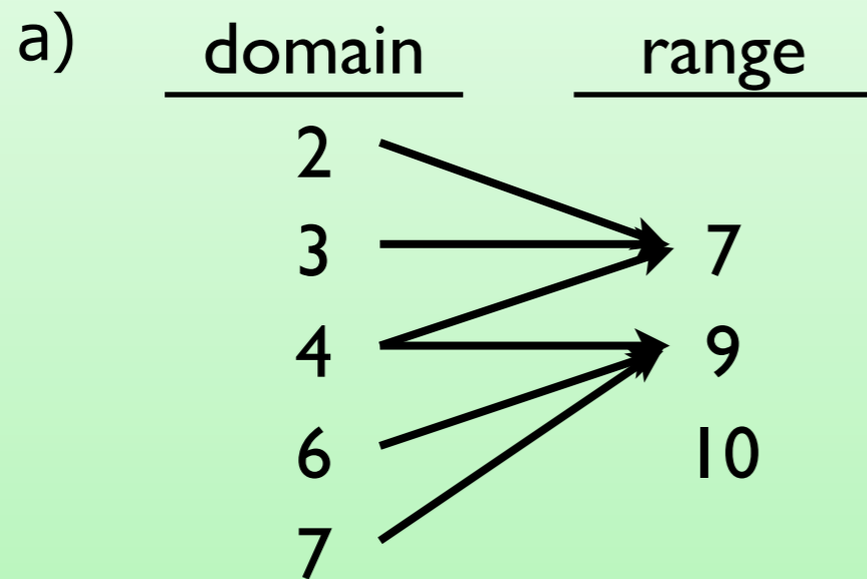
e) What is the range here: $\{(-2, 3), (5, 1), (-2, 7), (-3, 8)\}$

f) Give a line perpendicular to: $2y - x = 7$

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1. Opener

Are these functions?



- c) First letters of first name.
- d) Middle names.
- e) What is the range here: $\{(-2, 3), (5, 1), (-2, 7), (-3, 8)\}$
- f) Give a line perpendicular to: $2y - x = 7$
- g) What was the most popular baby girl/boy name in 2008?

9. Homework

Practice

Give one example each of a) the commutative property of multiplication and b) the identity properties of multiplication.

Challenge

Give one example each of a) the inverse property of multiplication and b) the identity properties of addition.

Friday, 1/16/09:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	AVG
Fourth	89	84	95	100	68	89	89	72	80	53	37	28	53	67		72
Sixth	100	82	95	95	68	77	91	68	95	64	73	19	57	86		77

Tuesday, 1/20/09:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	AVG
Fourth	89	84	95	100	89	89	89	72	80	58	37	50	53	67		75
Sixth	100	82	95	95	73	77	91	68	95	64	73	50	57	86		79

