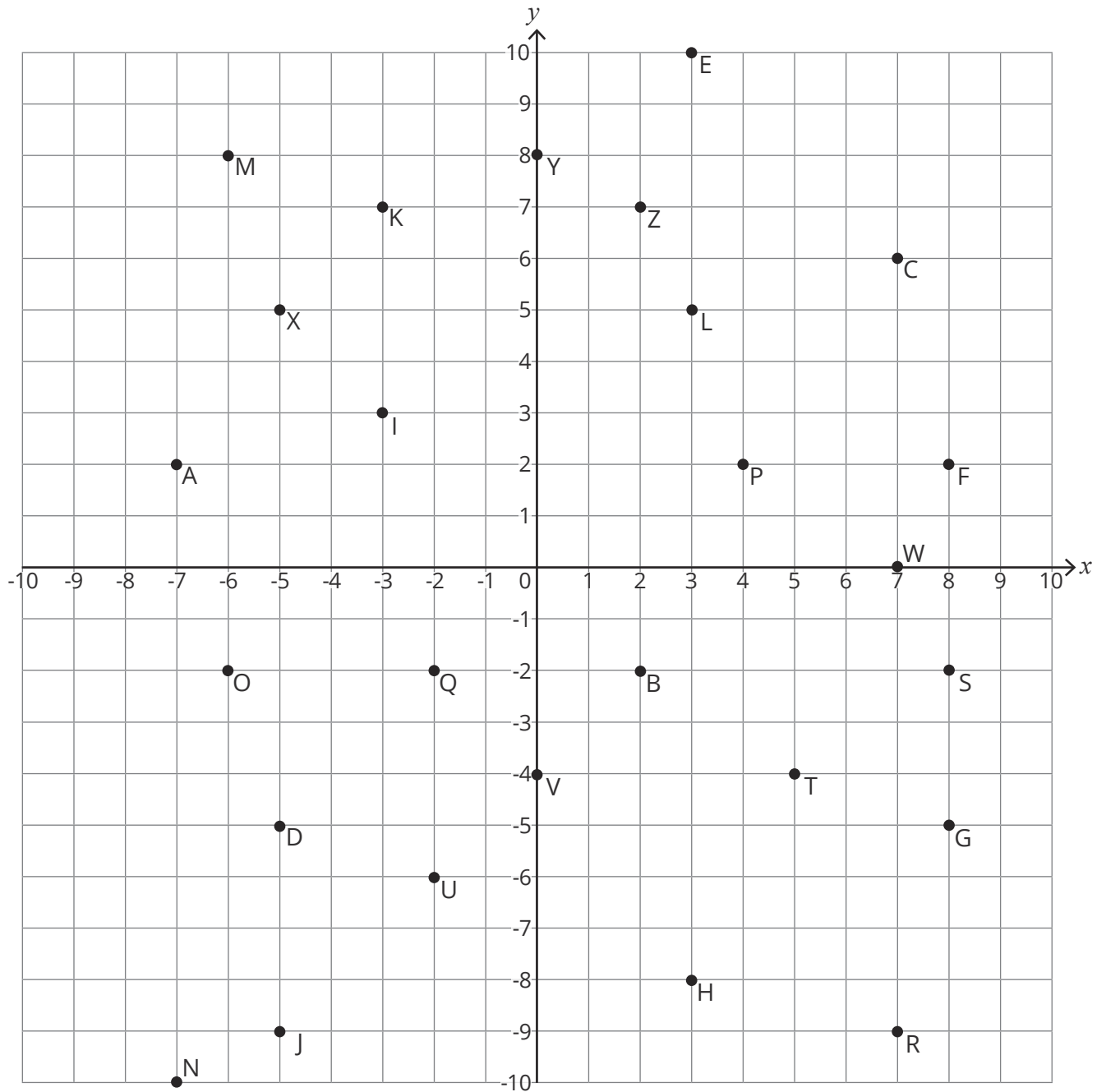


Secret Messages - Coordinates in 4 Quadrants

Answers



- | | | | |
|------------|-------------|------------|-----------|
| A (-7, 2) | H (3, -8) | O (-6, -2) | V (0, -4) |
| B (2, -2) | I (-3, 3) | P (4, 2) | W (7, 0) |
| C (7, 6) | J (-5, -9) | Q (-2, -2) | X (-5, 5) |
| D (-5, -5) | K (-3, 7) | R (7, -9) | Y (0, 8) |
| E (3, 10) | L (3, 5) | S (8, -2) | Z (2, 7) |
| F (8, 2) | M (-6, 8) | T (5, -4) | |
| G (8, -5) | N (-7, -10) | U (-2, -6) | |

1. List the coordinates that spell out your first and last names.

Answers the question correctly, using the coordinates listed on the first page.

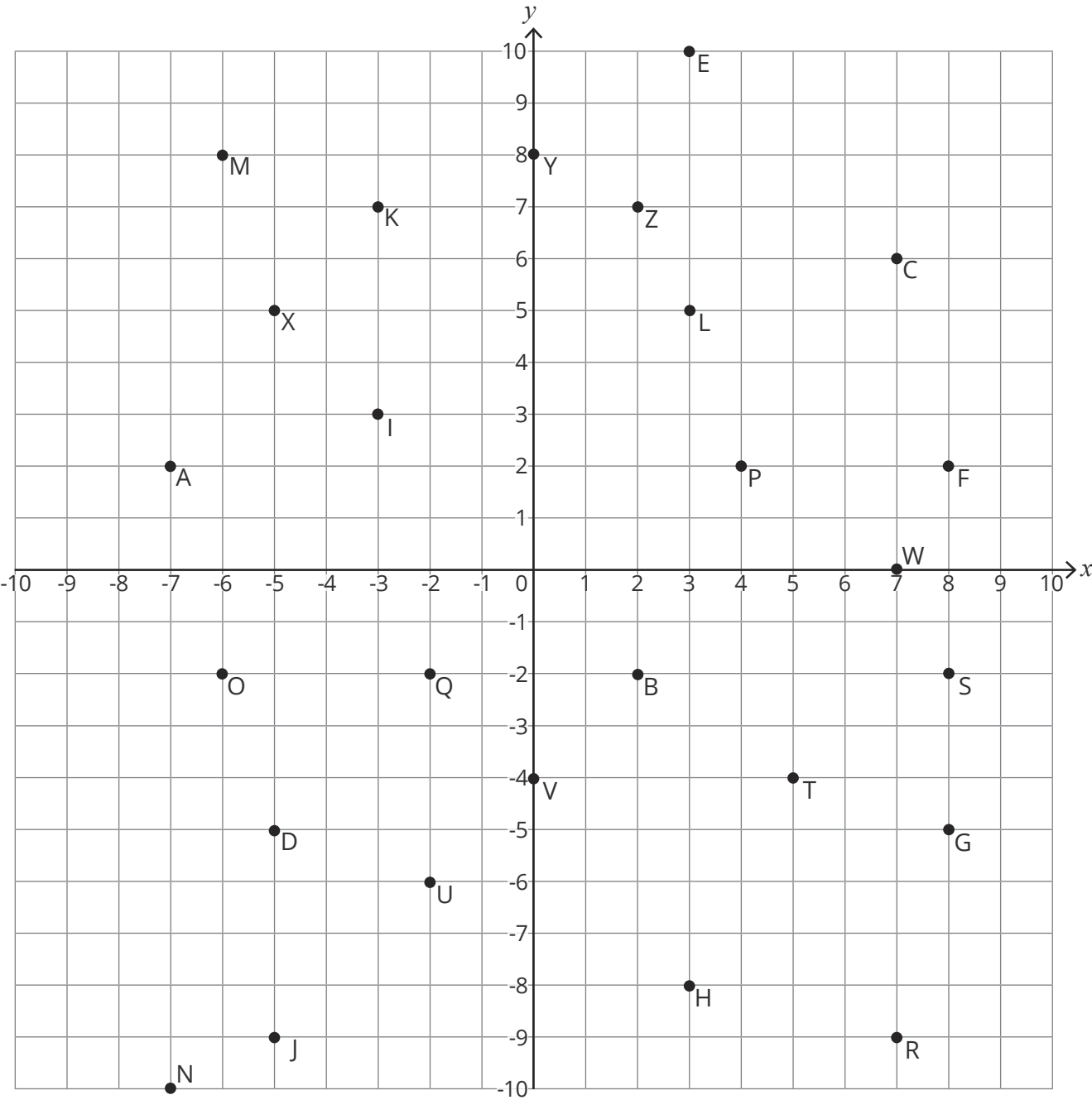
2. What does this secret message say?

(7, 0)	(3, -8)	(3, 10)	(-7, -10)		(0, 8)	(-6, -2)	(-2, -6)		(3, -8)
W	H	E	N		Y	O	U		H
(-7, 2)	(0, -4)	(3, 10)		(7, 6)	(7, -9)	(-7, 2)	(7, 6)	(-3, 7)	(3, 10)
A	V	E		C	R	A	C	K	E
(-5, -5)		(5, -4)	(3, -8)	(-3, 3)	(8, -2)		(7, 6)	(-6, -2)	(-5, -5)
D		T	H	I	S		C	O	D
(3, 10)		(-2, -6)	(8, -2)	(3, 10)		(5, -4)	(3, -8)	(3, 10)	
E		U	S	E		T	H	E	
(7, 6)	(-6, -2)	(-6, -2)	(7, -9)	(-5, -5)	(-3, 3)	(-7, -10)	(-7, 2)	(5, -4)	(3, 10)
C	O	O	R	D	I	N	A	T	E
(8, -2)		(5, -4)	(-6, -2)		(7, 0)	(7, -9)	(-3, 3)	(5, -4)	(3, 10)
S		T	O		W	R	I	T	E
	(-7, 2)		(8, -2)	(3, 10)	(7, 6)	(7, -9)	(3, 10)	(5, -4)	
	A		S	E	C	R	E	T	
(-6, 8)	(3, 10)	(8, -2)	(8, -2)	(-7, 2)	(8, -5)	(3, 10)		(8, 2)	(-6, -2)
M	E	S	S	A	G	E		F	O
(7, -9)		(-7, 2)		(8, 2)	(7, -9)	(-3, 3)	(3, 10)	(-7, -10)	(-5, -5)
R		A		F	R	I	E	N	D
	(5, -4)	(-6, -2)		(8, -2)	(-6, -2)	(3, 5)	(0, -4)	(3, 10)	
	T	O		S	O	L	V	E	

3. Follow the instructions given in part 2.

Construct a coded message correctly, using the coordinates listed on the first page.

Secret Messages - Coordinates in 4 Quadrants



1. List the coordinates that spell out your first and last names.

First Name										
Coordinates	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)

Last Name										
Coordinates	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)	(_,_)

2. What does this secret message say?

(7, 0)	(3, -8)	(3, 10)	(-7, -10)		(0, 8)	(-6, -2)	(-2, -6)		(3, -8)
(-7, 2)	(0, -4)	(3, 10)		(7, 6)	(7, -9)	(-7, 2)	(7, 6)	(-3, 7)	(3, 10)
(-5, -5)		(5, -4)	(3, -8)	(-3, 3)	(8, -2)		(7, 6)	(-6, -2)	(-5, -5)
(3, 10)		(-2, -6)	(8, -2)	(3, 10)		(5, -4)	(3, -8)	(3, 10)	
(7, 6)	(-6, -2)	(-6, -2)	(7, -9)	(-5, -5)	(-3, 3)	(-7, -10)	(-7, 2)	(5, -4)	(3, 10)
(8, -2)		(5, -4)	(-6, -2)		(7, 0)	(7, -9)	(-3, 3)	(5, -4)	(3, 10)
	(-7, 2)		(8, -2)	(3, 10)	(7, 6)	(7, -9)	(3, 10)	(5, -4)	
(-6, 8)	(3, 10)	(8, -2)	(8, -2)	(-7, 2)	(8, -5)	(3, 10)		(8, 2)	(-6, -2)
(7, -9)		(-7, 2)		(8, 2)	(7, -9)	(-3, 3)	(3, 10)	(-7, -10)	(-5, -5)
	(5, -4)	(-6, -2)		(8, -2)	(-6, -2)	(3, 5)	(0, -4)	(3, 10)	

3. Follow the instructions given in part 2.

(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)
(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)	(__, __)