INTRODUCTION TO COORDINATES

ANSWERS

THIS HANDOUT IS DESIGNED TO BE USED WITH THE INTRODUCTION TO COORDINATES VIDEO.

WORDS YOU SHOULD KNOW.



ANSWERS

Use the maps and coordinates to answer each question.

1. What are the coordinates of the Bank?

(C,4)

2. What is located at (A,2)?

A-n-B Clothes

3. House #16 is located at what coordinates?

4. What is located at (D,2)?

Mo-Mo Park

5. Where does Shoe Street intersect Bear Street?

(B,3)

Use the park map to help answer the questions below.

6. What are the coordinates of the Bike Shop?

(A,1)

7. What is located at (C,2)?

Boat Shop

8. What two streets intersect by the Parking Lot?

Doctor Street and Parrot Avenue

Battleship

ARRANGE YOUR FOUR SHIPS SECRETLY ON THE GRID BELOW. EACH SHIP OCCUPIES A NUMBER OF CONSECUTIVE SQUARES (MUST BE ARRANGED IN A STRAIGHT LINE). THEY CAN BE ARRANGED HORIZONTALLY, VERTICALLY, OR DIAGONALLY. SEE BELOW FOR THE TYPE OF SHIPS AND THE NUMBER OF SQUARES FOR EACH ONE. THE SHIPS CANNOT OVERLAP (ONE SHIP PER SQUARE). TAKE TURNS CALLING OUT A SQUARE (EXAMPLE: B2). TELL THE PLAYER IF THEY MISS OR HIT YOUR SHIP. PUT "X" FOR HIT AND " • " FOR MISS ON EACH GRID. WHEN ALL OF THE SQUARES OF A SHIP HAVE BEEN HIT, THE SHIP IS SUNK. YOU MUST TELL YOUR OPPONENT WHEN HE OR SHE SINKS ONE OF YOUR SHIPS. WHEN ALL OF ONE PLAYER'S SHIPS HAVE BEEN SUNK, THE GAME IS OVER AND THE OTHER PLAYER WINS.

YOUR SHIPS AND OPPONENT'S SHOTS													YOUR SHOTS								
8										<u>SHIPS</u>	8										
7									1.	BATTLESHIP 5 SQUARES	7										
6									2.	DESTROYER 4 SQUARES	6										
5											5										
4									3.	SUBMARINE 3 SQUARES	4										
3									4.	. PATROL BOAT 2 SQUARES	3										
2											2										
1											1										
	А	В	С	D	Е	F	G	Н				Α	В	С	D	Е	F	G	Н		



