## Directions for Multiplication Battleship

- · This game is best played in partners
- Each child needs their own page (Consider laminating for repeated use)
- · Each child colors in their ships on the top grid
- Partners take turns choosing a location to attempt to "bomb" They do this by stating the equation (ie 5x8=40) They mark their attempts on the lower grid
- · When every part of a ship has been hit it is sunk
- If a partner misses, the other partner simply says, "Miss"
- · If a partner hits, the other partner simply says, "Hit!"
- If a partner says the answer to the equation incorrectly, the other partner simply says, "Misfire"

## Directions for Multiplication Battleship

- · This game is best played in partners
- Each child needs their own page (Consider laminating for repeated use)
- · Each child colors in their ships on the top grid
- Partners take turns choosing a location to attempt to "bomb" They do this by stating the equation (ie 5x8=40) They mark their attempts on the lower grid
- · When every part of a ship has been hit it is sunk
- If a partner misses, the other partner simply says, "Miss"
- · If a partner hits, the other partner simply says, "Hit!"
- If a partner says the answer to the equation incorrectly, the other partner simply says, "Misfire!"



## Multiplication Battleship

Х	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												
3											·	
4												
5												·
6							:					
7												
8											_	
9												
10												
11										:		
12								·				

Aircraft Carrier	covers 5 spaces						
Battleship	covers 4 spaces						
Submarine	covers 3 spaces						
Destroyer	covers 3 spaces						
Patrol Boat	covers 2 spaces						

Place your ships around the board.

Take turns bombing each others board in an attempt to sink your partner's ships.

Bomb a space on your partner's board by saying the equation that matches where you want to bomb. (5x8=40)

## Record your attempted hits here:

×	1	2	3	.4	5.	6	7	.8	9	10	П	12
. 1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												