## Composite Battleship

Find three "battleships" where the numbers are arranged where the answers are consecutive **composite** numbers (e.g.4, 10, 49, 66). There is a three-number ship , a four- number ship, and a five-number ship. Place a circle around each ship. Name \_\_\_\_\_



31	97	31	23	79	3	2
5	191	97	83	79	23	3
17	31	139	100	70	42	30
19	11	79	53	17	29	41
55	19	11	71	23	31	59
6	29	14	66	38	99	57
9	7	67	59	101	71	41

## Composite Battleship (Answers)

Find three "battleships" where the numbers are arranged where the answers are consecutive **composite** numbers (e.g.4, 10, 49, 66). There is a three-number ship , a four- number ship, and a five-number ship. Place a circle around each ship. Name \_\_\_\_\_



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