

13

4

2

5

8

9

15

4

# Shark Pairs and Trios Total 21

3

3

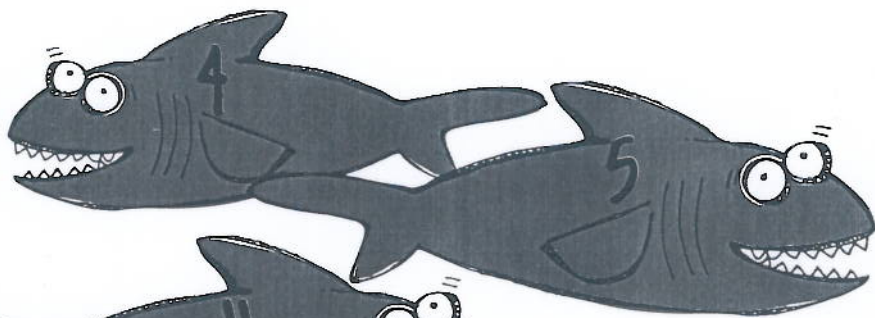
a game for 2 players Need: counters in 2 different colors  
Each player uses different colored counters. Players take turns to choose two or three numbers that add to 21 and cover them with counters. The numbers do not need to be beside each other. When no more pairs can be covered the winner is the player with the longest run of counters in their color.

10

9

6

7



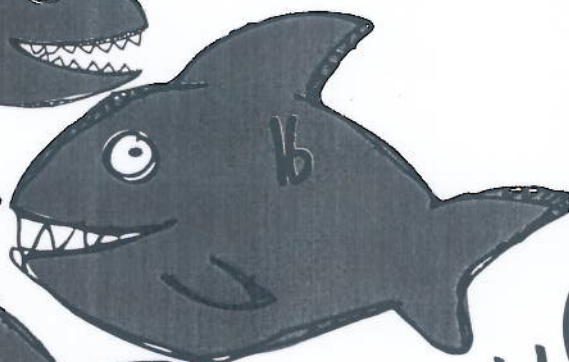
14

18



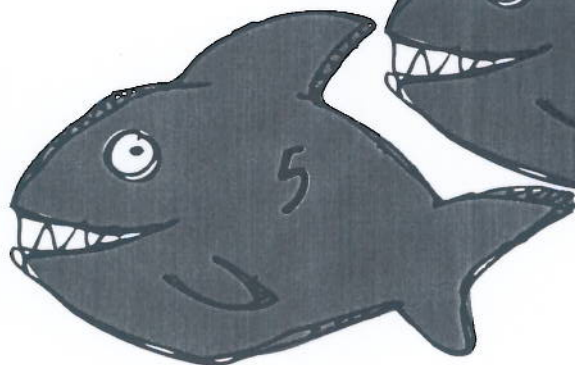
16

6



9

17



8

2

FUN!!!

7

8

5

19

8

11

4

3

# The Product Game

- Players choose markers in **two different** colors or sizes. (you can use coins, candy, bingo chips, etc.)
- The first player chooses two **factors** from beneath the game board, places a paper clip on each, and marks the **product** with his/her color marker.
- The second player moves one of the paper clips to a new **factor**, finds the **product**, and marks the **product** with his/her marker.
- Play continues until one player has marked four **products** in a row, a column, or a diagonal.

Note: it is legal to move the paper clip to the same factor as the other paper clip to allow for problems such as  $5 \times 5$ .

1	2	3	4	5	6
7	8	9	10	12	14
15	16	18	20	21	24
25	27	28	30	32	35
36	40	42	45	48	49
50	54	56	60	63	64
70	72	80	81	90	100

1	2	3	4	5	6	7	8	9	10
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