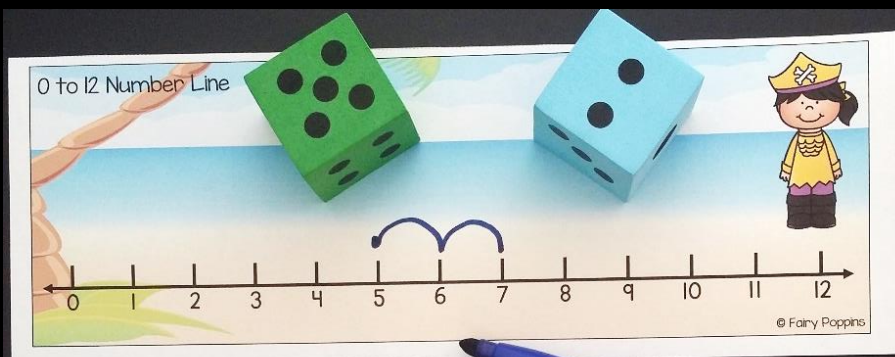


# Pirate Dice Activities

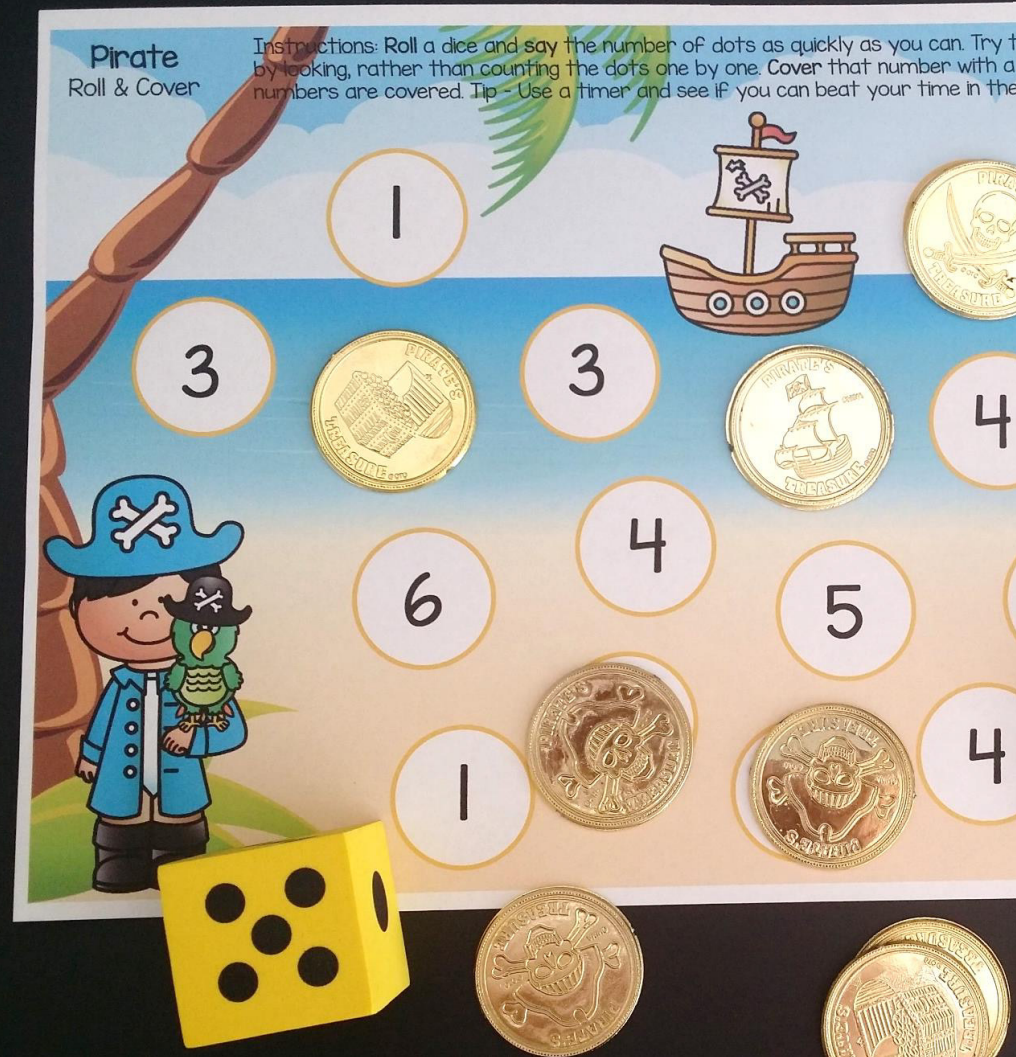


Pirate Number Line Addition

Name \_\_\_\_\_

1. $3 + 1 = 4$	6. $\square + \square = \square$
2. $5 + 4 = 9$	7. $\square + \square = \square$
3. $5 + 2 = 7$	8. $\square + \square = \square$
4. $\square + \square = \square$	9. $\square + \square = \square$
5. $\square + \square = \square$	10. $\square + \square = \square$

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Includes Subitizing and Addition to 12 activities



# Pirate Dice Activities

Thanks for choosing these pirate dice activities. They are ideal for early learners and cover two basic skills: subitizing and addition. Please see the instruction pages for instructions on how to play.

For more teaching ideas visit:

[www.fairypoppins.com](http://www.fairypoppins.com)

- 🏴‍☠️ Activity 1 – Subitizing roll and cover game
- 🏴‍☠️ Activity 2 – Subitizing count and paste worksheets (x2)
- 🏴‍☠️ Activity 3 – Addition roll and cover game
- 🏴‍☠️ Activity 4 – Number line addition game

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## Credits

A big thank you to these talented artists for the use of their graphics.



cutesiness

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[Click on the pictures to find out more.](#)

Addition Subtraction Work Mats Worksheets  
Kindergarten • 1st Grade

## Unicorn Sums to 20

With Ten Frames

Fairy Poppins

Addition Subtraction Work Mats Worksheets  
Kindergarten • 1st Grade

## Number Stories

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Addition Subtraction Work Mats Worksheets  
Kindergarten • 1st Grade

## Llama Sums to 20

With Number Lines

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NUMBERS TO 30 NUMBER MATS NUMBER CARDS WORKSHEETS  
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## Counting Teddy Bears

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NUMBERS TO 20 COUNTING WRITE NUMBERS READ NUMBERS  
Pre K • KINDERGARTEN

## DINOSAUR Math Centers

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0 TO 20 Counting Write & Read Numbers Number Mats  
Pre K • Kindergarten

## DINOSAUR Worksheets

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2 players

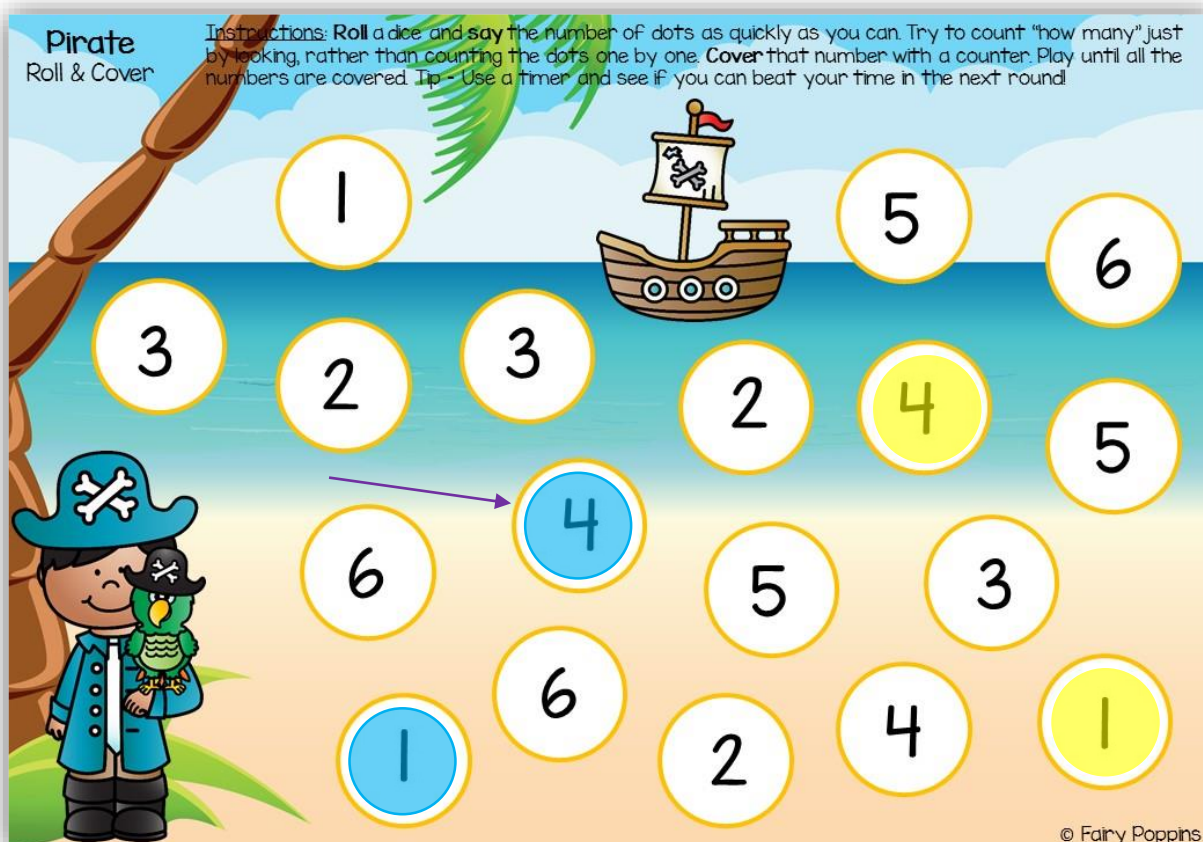
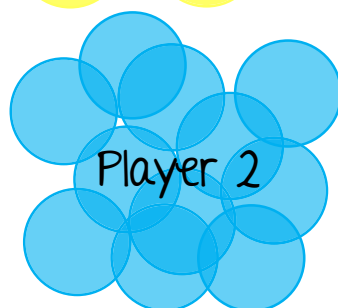
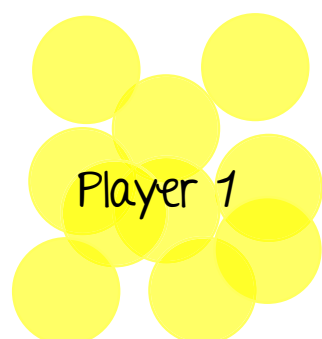
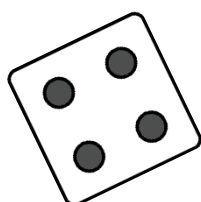
# Subitizing Roll & Cover Instructions

This game focuses on subitizing the numbers 1 to 6 using a dice. The aim is to get children to look at the dice and know what number it is without having to count the dots.

Children take turns rolling the dice. Say the number on the dice (at a glance rather than counting the dots one by one). Place a counter over the number on the game board. If the answer has already been covered, the other player has their turn. Continue playing until all of the circles on the game board have been covered.

I like using transparent counters or gold pirate coins if you have them.

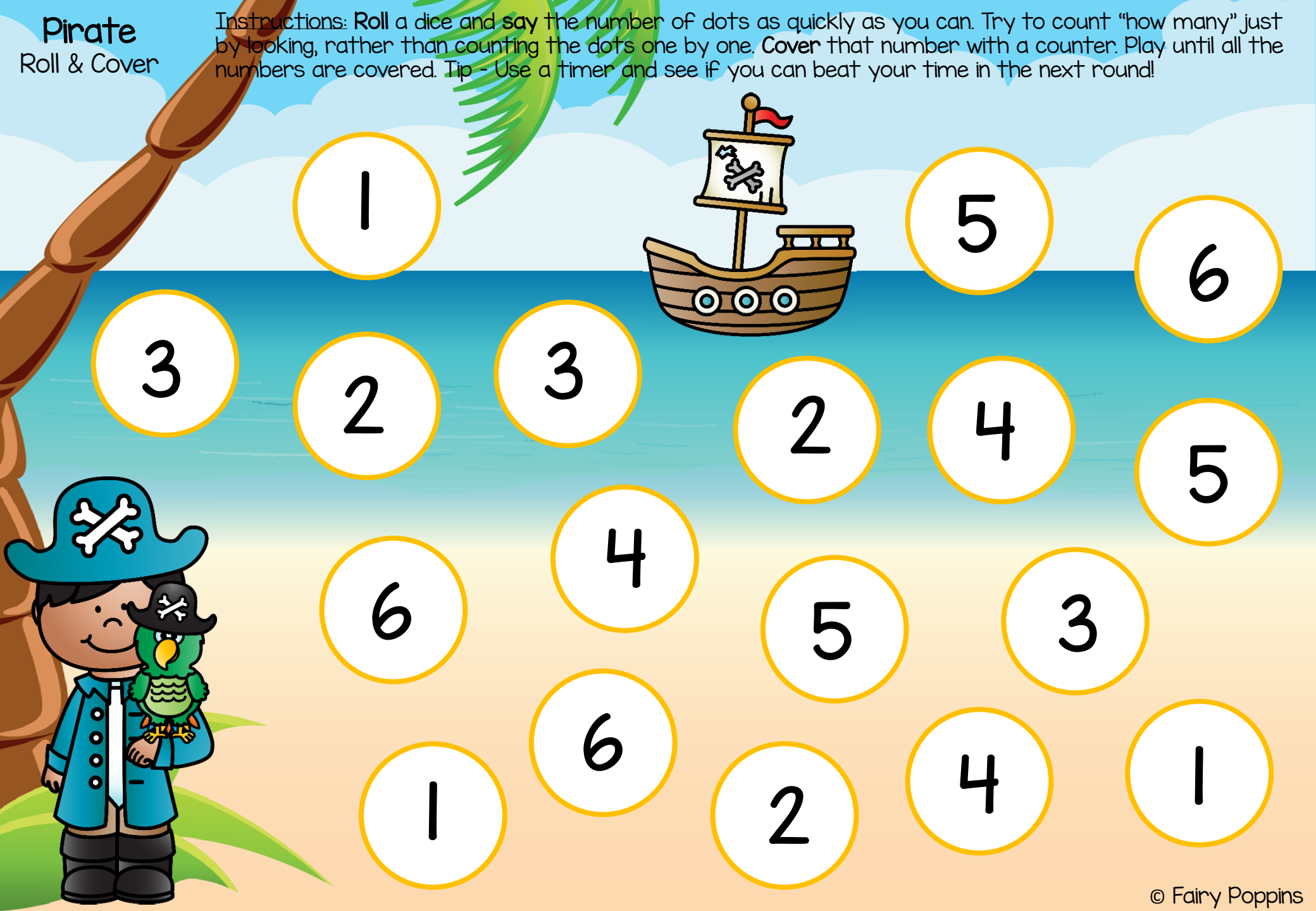
T



# Pirate

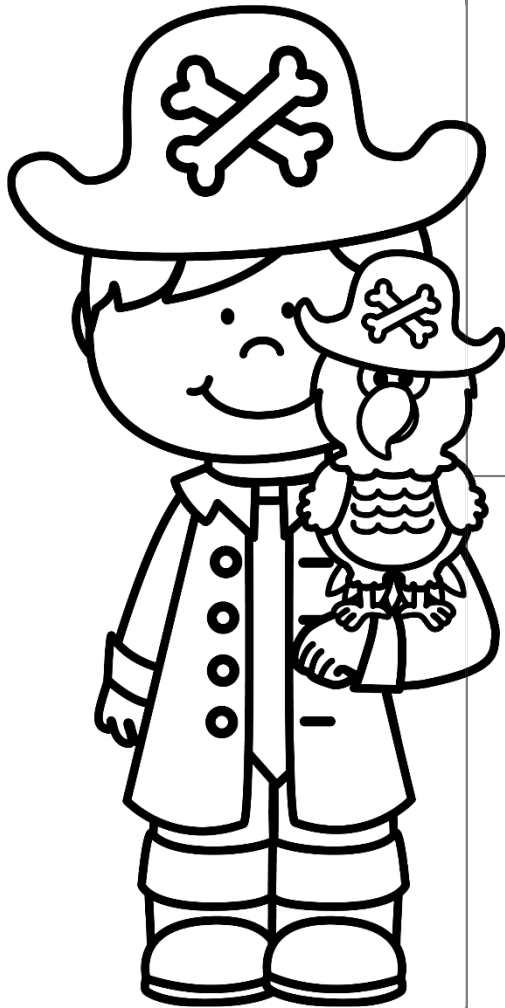
## Roll & Cover

Instructions: Roll a dice and say the number of dots as quickly as you can. Try to count "how many" just by looking, rather than counting the dots one by one. Cover that number with a counter. Play until all the numbers are covered. Tip - Use a timer and see if you can beat your time in the next round!



Name \_\_\_\_\_

# PIRATE COUNT & PASTE TO 6



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1

2

3

4

5

6

Name \_\_\_\_\_

# PIRATE COUNT & PASTE TO 6



1



2



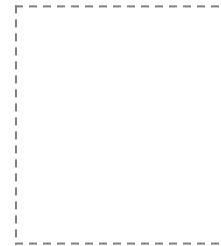
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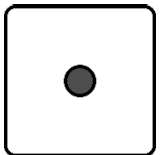
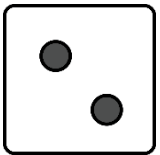
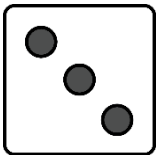
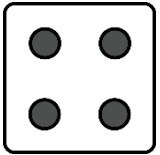
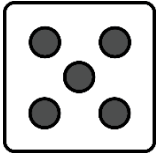
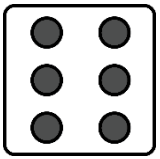
4



5



6

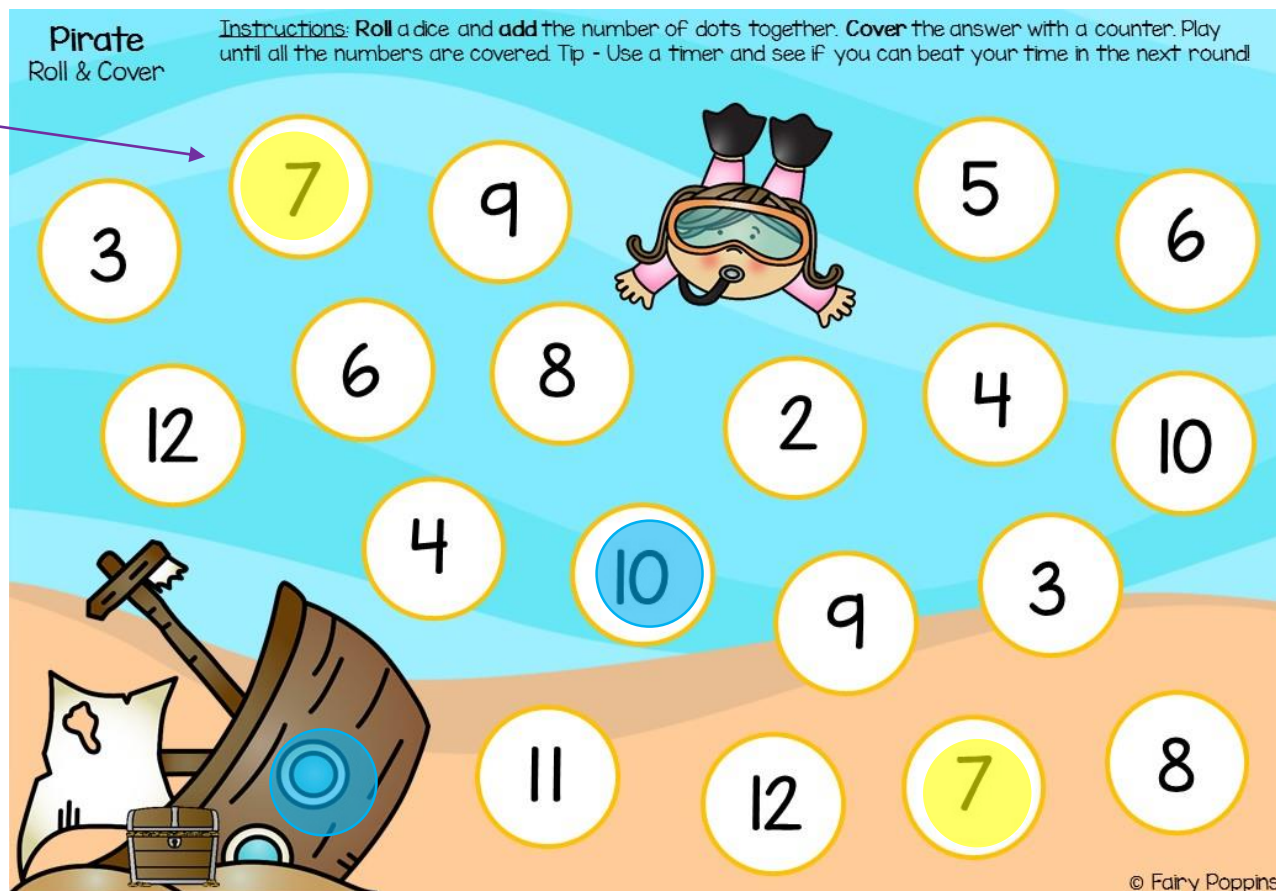
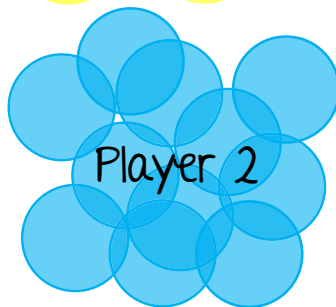
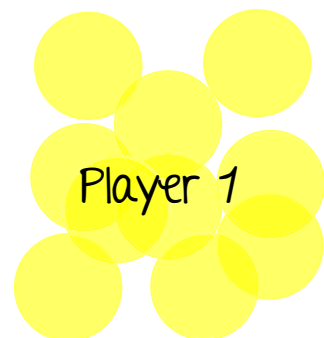
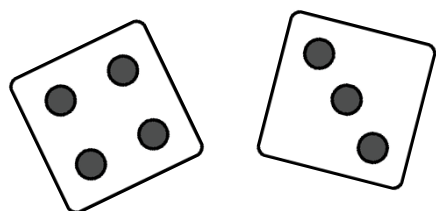


2 players

# Addition Roll & Cover Instructions

This game focuses on addition up to 12. Take turns rolling the dice. Add the number of dots on both dice together, then place a counter (or pirate coin) over the answer on the game board. If the answer has already been covered, the other player has their turn. Continue playing until all of the circles on the game board have been covered. The player with the most answers covered wins.

Optional Recording Sheets: There is an optional recording sheet for students to record their sums. There are two pages so they can be printed back to back. Alternatively kids can write their sums on a mini-whiteboard or just add them mentally.



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# Pirate

Roll & Cover

Instructions: Roll a dice and add the number of dots together. Cover the answer with a counter. Play until all the numbers are covered. Tip - Use a timer and see if you can beat your time in the next round!

The game board features a grid of 20 white circles, each containing a number from 2 to 12. The numbers are arranged in four rows: Row 1 (3, 7, 9, 5, 6), Row 2 (12, 6, 8, 2, 10), Row 3 (4, 10, 9, 3), and Row 4 (11, 12, 7, 8). A cartoon diver character is positioned in the top center, and a pirate ship with a treasure chest is in the bottom left corner.

3	7	9	5	6
12	6	8	2	10
4	10	9	3	
11	12	7	8	



Name \_\_\_\_\_

## Pirate Roll & Cover Addition

1.  +  =

6.  +  =

2.  +  =

7.  +  =

3.  +  =

8.  +  =

4.  +  =

9.  +  =

5.  +  =

10.  +  =



Name \_\_\_\_\_

## Pirate Roll & Cover Addition

11.  +  =

16.  +  =

12.  +  =

17.  +  =

13.  +  =

18.  +  =

14.  +  =

19.  +  =

15.  +  =

20.  +  =



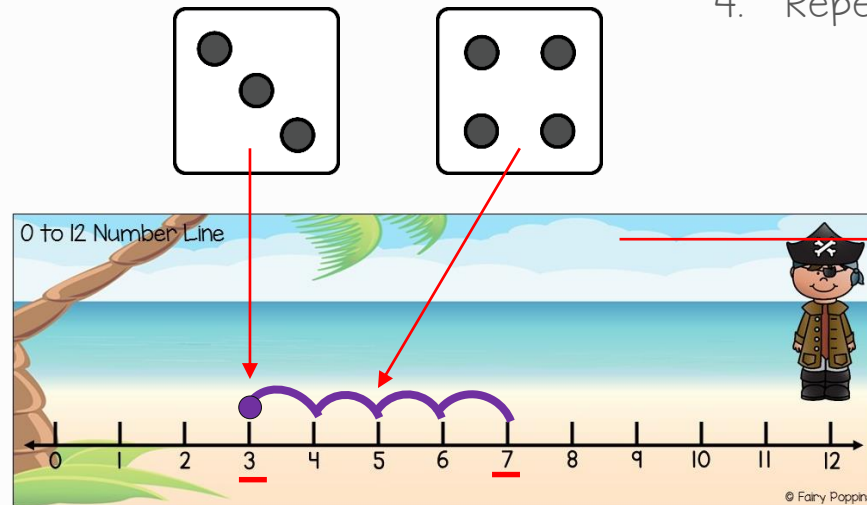
# Pirate Number Line Addition

## Materials needed:

- Number line
- Erasable marker
- Dice (1 to 6)
- Recording sheet and a pencil

## How to play:

1. Roll the dice and mark that number on the number line with a dot.
2. Roll the dice again and hop that number of spaces to find the answer.
3. Record the sum on the worksheet.
4. Repeat.



... .. Name \_\_\_\_\_

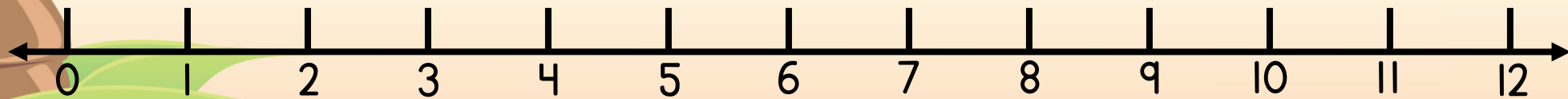
Pirate Number Line Addition

1. $3 + 4 = 7$	6. $\square + \square = \square$
2. $\square + \square = \square$	7. $\square + \square = \square$
3. $\square + \square = \square$	8. $\square + \square = \square$
4. $\square + \square = \square$	9. $\square + \square = \square$
5. $\square + \square = \square$	10. $\square + \square = \square$

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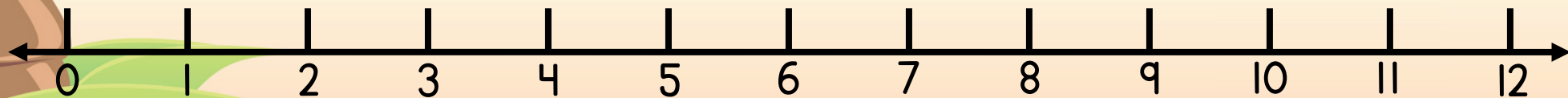
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0 to 12 Number Line



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0 to 12 Number Line



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Name \_\_\_\_\_

## Pirate Number Line Addition

1.  +  =

2.  +  =

3.  +  =

4.  +  =

5.  +  =

6.  +  =

7.  +  =

8.  +  =

9.  +  =

10.  +  =