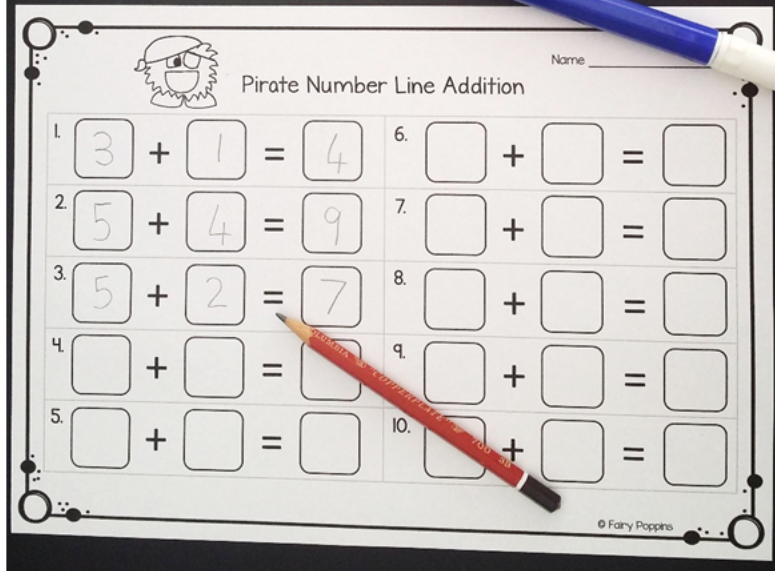
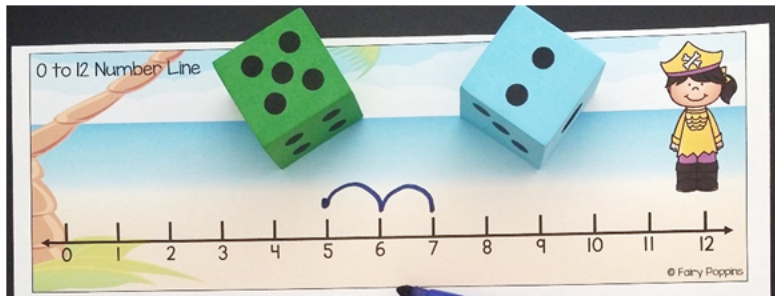


PIRATE

DICE MATH ACTIVITIES



Thank you so much for supporting Fairy Poppins. It brings me great joy to create resources that are helpful to you and your students.
Happy teaching! Rosey

Did you know I have a blog with additional freebies and resources?

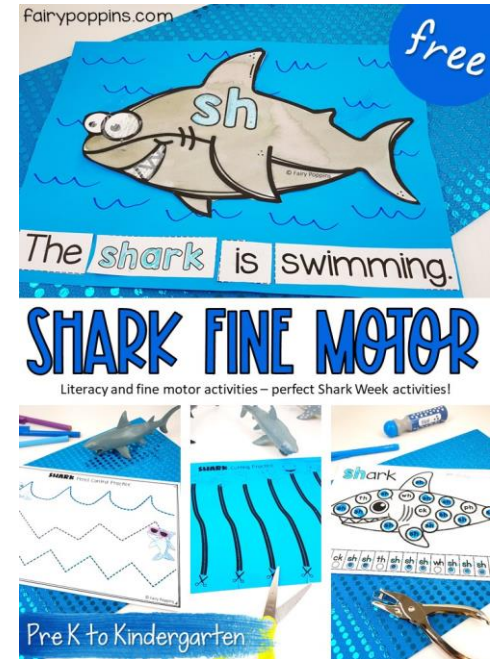
fairypoppins.com

★ [Follow Me](#) on TpT and join my email list to receive updates!

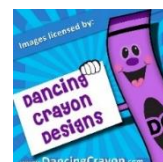


Questions, Concerns or Technical Help

Please contact me [here](#) via the Q & A section of my TpT store.



Credits



cutesiness

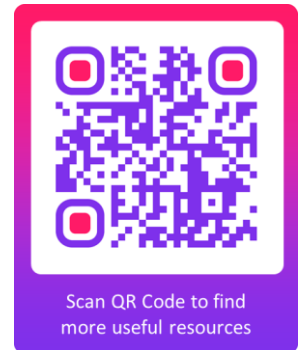
Terms of Use

- You are entitled to a single user license to use this copyrighted resource for teaching purposes in your classroom. This includes special permission for distance learning, if it is accessible to only your students or their parents via a password secured login (i.e. Google Classroom, Seesaw, Boom Learning).
- Please do not share this resource on any shared drive or other online platform accessible to people other than yourself or your co-teacher if sharing a class (i.e. School shared drive, Facebook groups, Reddit, Wiki site, virtual hangouts for teachers to name a few).
- If a friend or colleague who is not co-teaching your students requests to use this resource, and you have not purchased a multiple user license, please direct them to my TpT store to purchase their own copy.
- You may not resell / redistribute / recreate / use or share this resource (or the graphics) in whole or in part for any reasons.
- This resource is copyright protected under the Digital Millennium Act.
- You can share photos of my resources in action on Instagram by tagging me @fairypoppinsdotcom.

Activities Included

- 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

My Blog



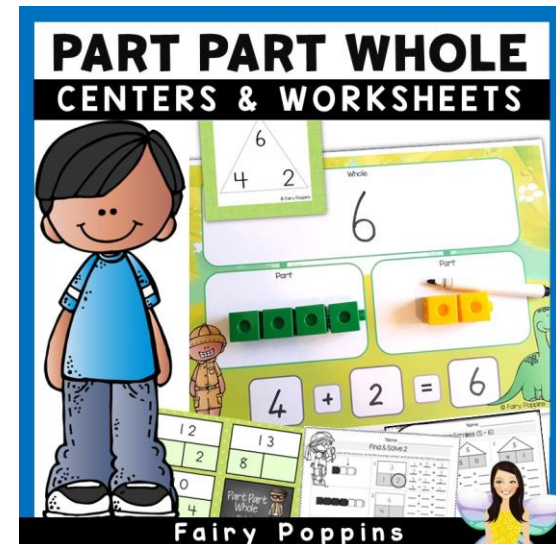
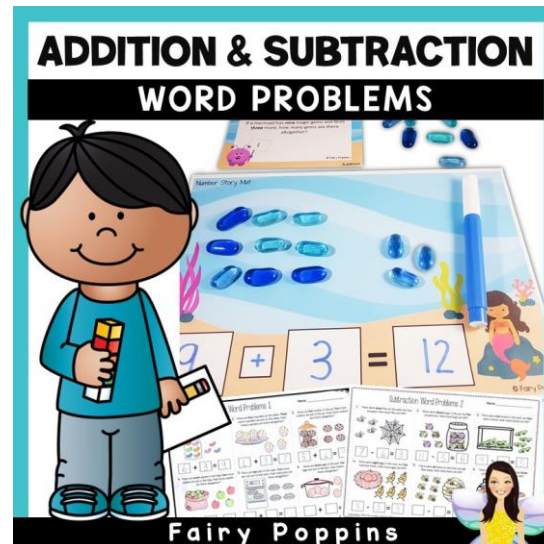
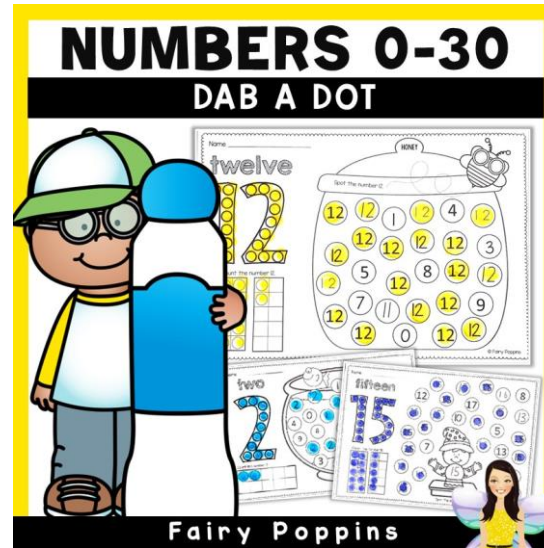
Other Resources You May Like

Click on the pictures to find out more.



PIRATES

Fun pretend play printables for dramatic play centers!



2 players

Subitizing Roll & Cover Instructions

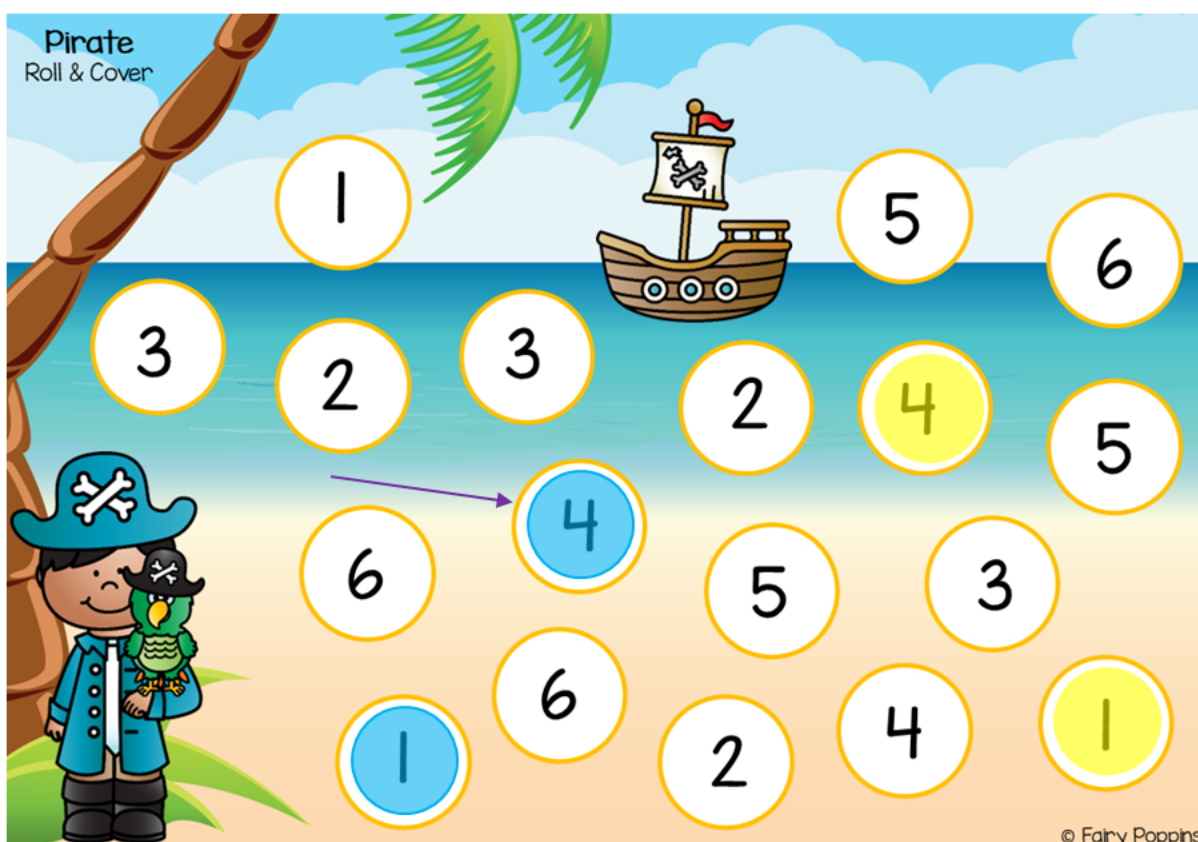
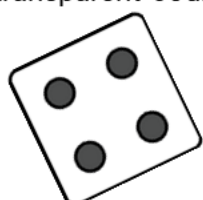
This game focuses on subitizing the numbers 1 to 6 using a dice.

Aim - 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



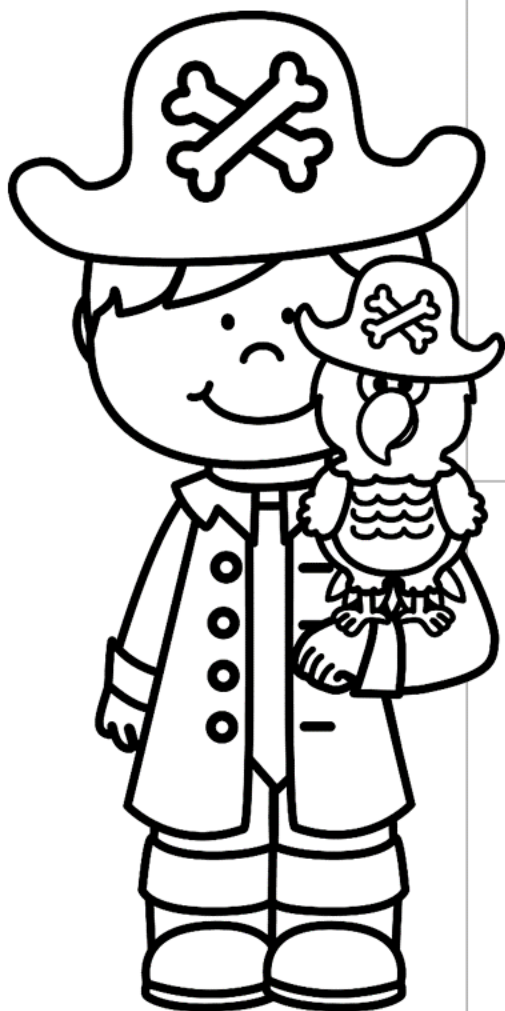
© Fairy Poppins

Pirate
Roll & Cover



Name _____

PIRATE COUNT & PASTE TO 6



<div></div> <div><table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></div>											<div></div> <div><table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></div>											<div></div> <div><table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></div>										
<div></div> <div><table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></div>											<div></div> <div><table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></div>											<div></div> <div><table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></div>										

1

2

3

4

5

6

Name _____

PIRATE COUNT & PASTE TO 6



1



2



3



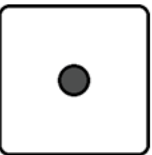
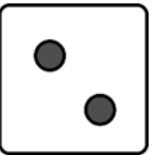
4



5



6

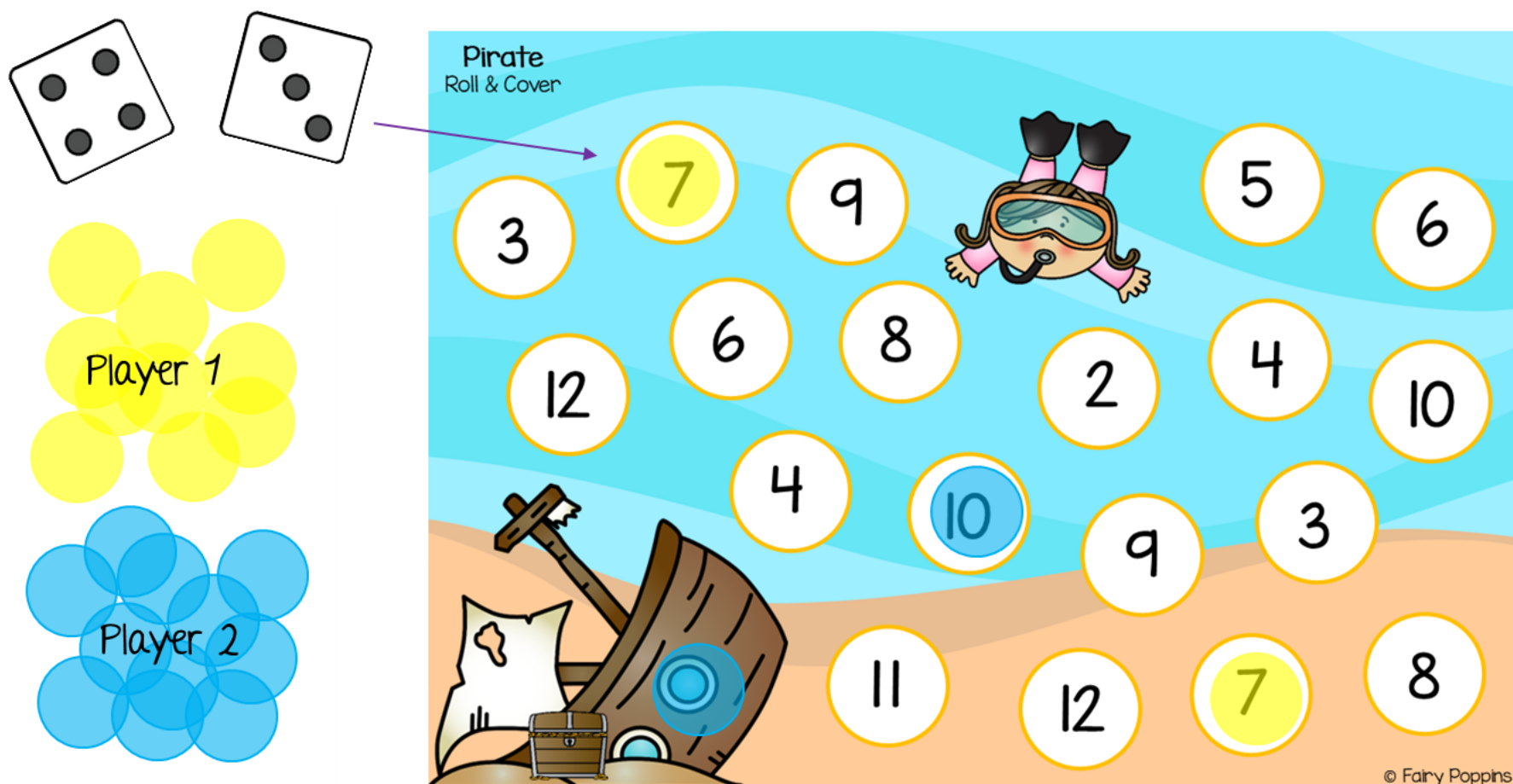


2 players

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.



Pirate

Roll & Cover



3

7

9

5

6

12

6

8

2

4

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. + =

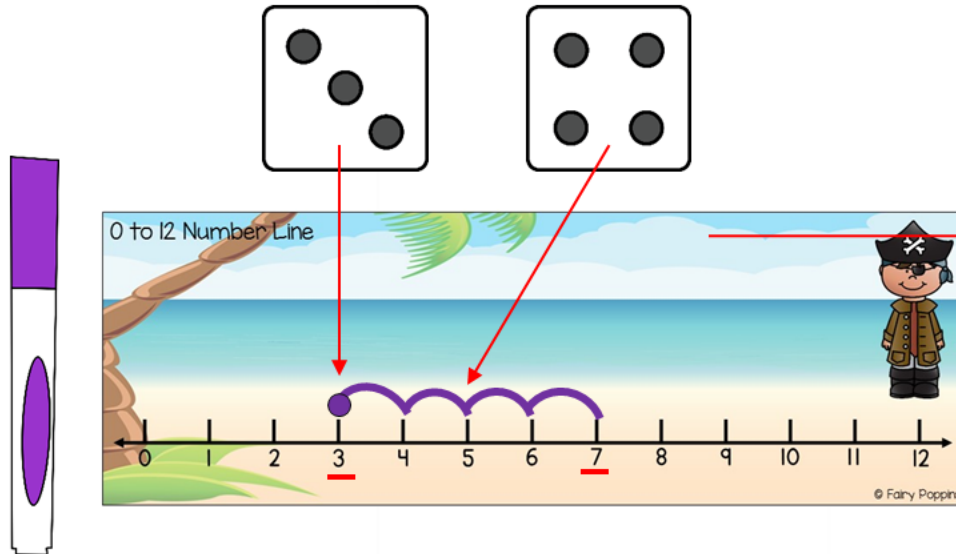
Pirate Number Line Addition

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 _____

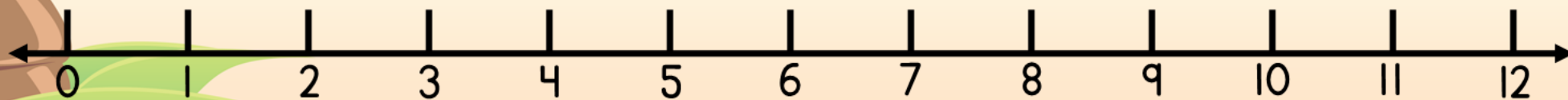
Pirate Number Line Addition

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. $\square + \square = \square$

... ..

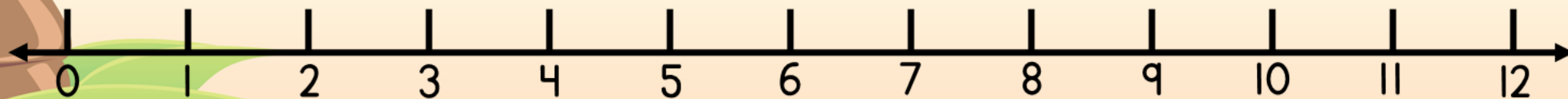
© Fairy Poppins

0 to 12 Number Line



© Fairy Poppins

0 to 12 Number Line



© Fairy Poppins



Name _____

Pirate Number Line Addition

1. + =

6. + =

2. + =

7. + =

3. + =

8. + =

4. + =

9. + =

5. + =

10. + =