

This Octonauts  
Kindergarten Pack features many  
Pre K and Kindergarten literacy and math skills!

[Octonauts Website](#)  
[Octonauts Coloring Pages](#)  
[Octonauts TV Website](#)  
[I used Clipart from Wonders of Disney](#)



More [Kindergarten Printables here!](#)

Follow Along with US...

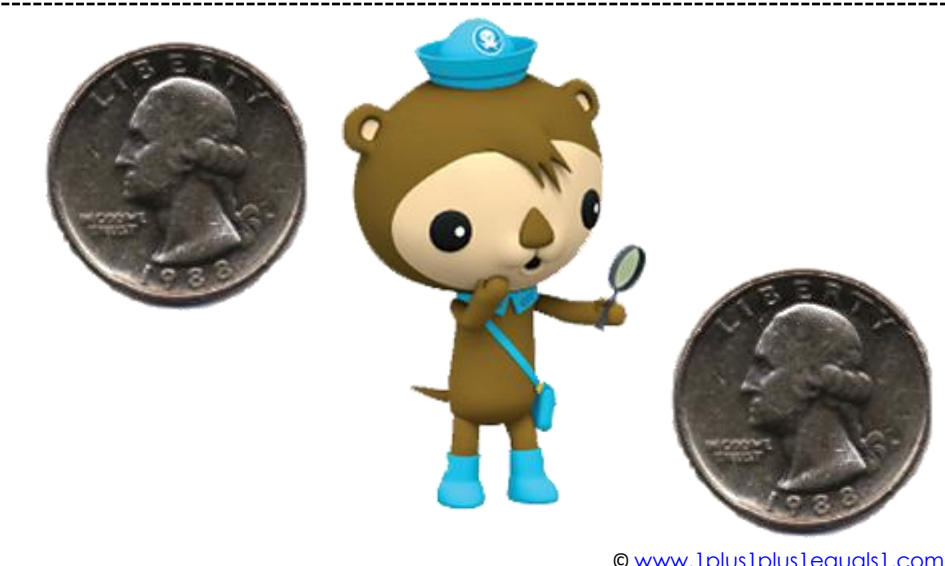
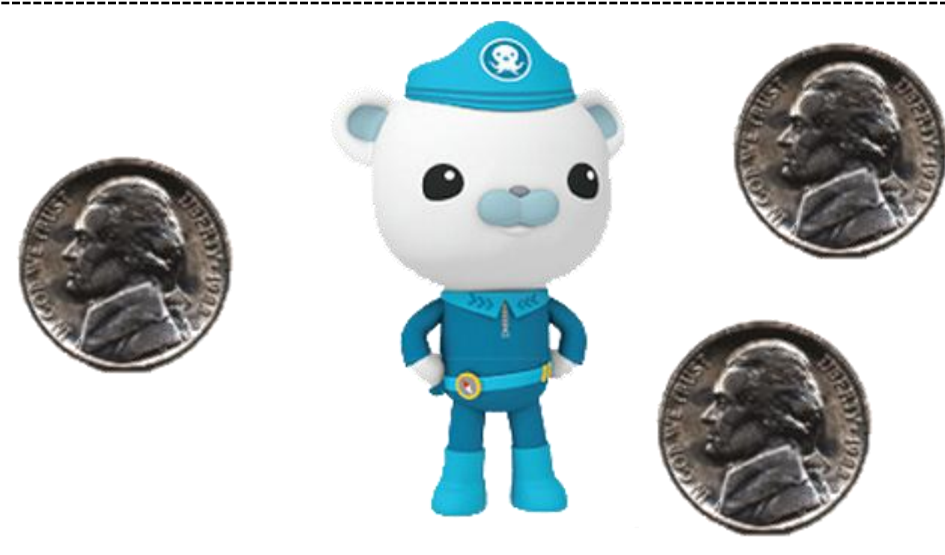
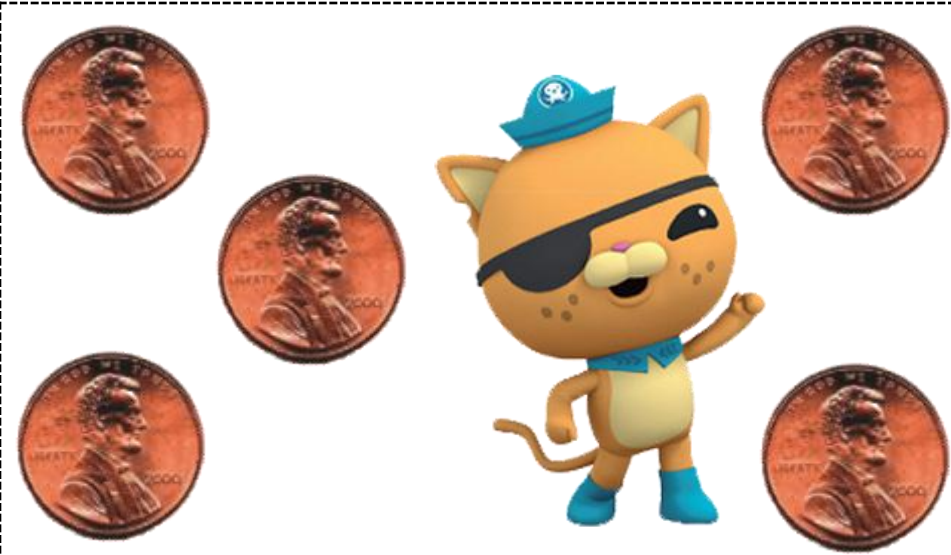


Please see [terms of use here](#).

# What did each Octonaut find?

## How many did each Octonaut find?

Use this page to help your child with identifying coins! Leave the page whole or cut them into cards, use real coins to match/sort too!



# Match the Coins

Gather 4 of each type of coin and introduce the values and sizes of each coin.  
Leave the page whole or cut them into cards, having your child sort the coins!

1

Penny



1

5

Nickel



5

1

1

5

5

10

Dime



10

25

Quarter



25

10

10

25

25

Use this page as a teaching tool, showing your child how the circles are divided

# Octonauts Fractions

1

$\frac{1}{2}$

$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{3}$

$\frac{1}{3}$

$\frac{1}{4}$

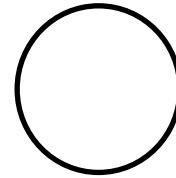
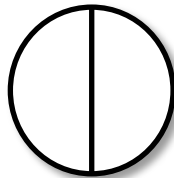
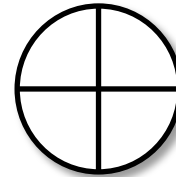
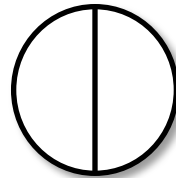
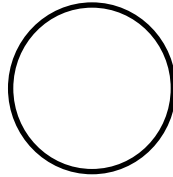
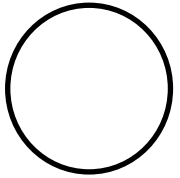
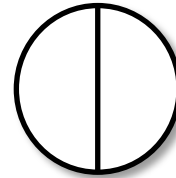
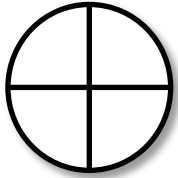
$\frac{1}{4}$

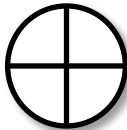
$\frac{1}{4}$


$\frac{1}{4}$

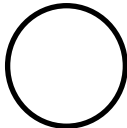


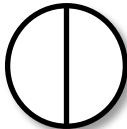
Use dot paint to find the fractions on the circles!

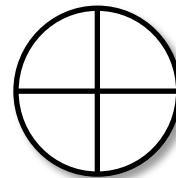
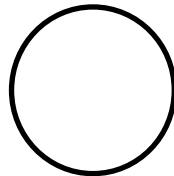
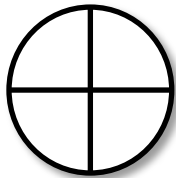


 = blue

 = red

 = yellow

 = green



Cut the rectangles out and mix them up to have your child match the sentences to the correct character!



My name is Peso.



My name is Kwazii.



My name is Dashi.



My name is Captain Barnacles.



Cut the rectangles out and mix them up to have your child match the sentences to the correct character!



My name is Tweak.



My name is Tunip.



My name is Shellington.

Use on the floor or in a pocket chart!

Cut out the names and glue them by the correct character!



Dashi

Kwazii

Tweak

Shellington

Captain Barnacles

Peso

Tunip

Professor Inkling



# Write in the character's name!

Captain

Kwasii

Peso

Dashi

Professor

Tunip

Shellington

Tweak




---

---

---




---

---

---

Inkling




---

---

---




---

---

---




---

---

---




---

---

---




---

---

---

Barnacles




---

---

---

Fill in the blanks! Then draw your favorite Octonaut at the bottom!

My favorite character  
is \_\_\_\_\_. I like  
this Octonaut because

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Can you write a sentence about what you see?





Kwazii



Dashi



Professor Inkling



Peso



Captain Barnacles



Shellington



Kwazii



Dashi



Professor Inkling



Peso



Captain Barnacles



Shellington



Tweak



Octopod



Tunip



GUP A





Tweak



Octopod



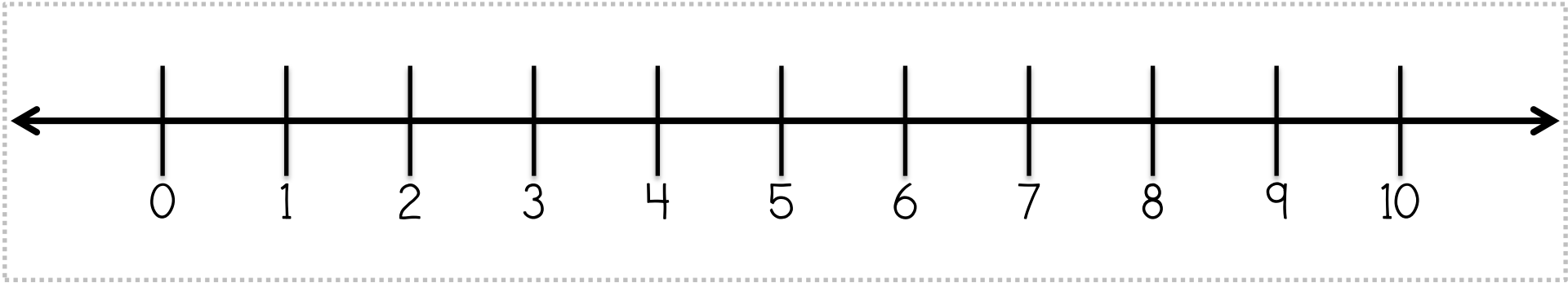
Tunip



GUP A

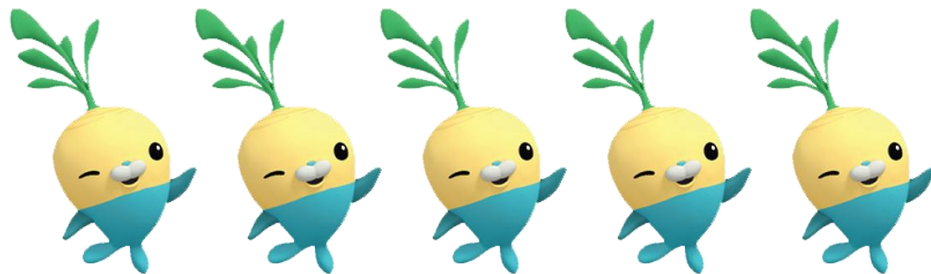
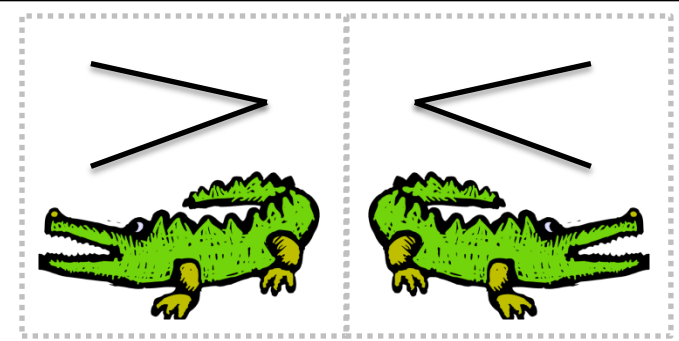
Cut out the number line and the characters. Use a character to cover up a number and have your child practice figuring out the hidden number. Use words such as “what number is before, after, or in between” to help learn math vocabulary!

For a challenge, cover up more than one number. You can also ask your child to name the number that is “one more than” or “two more than” etc.



Print this page and cut out the rectangles and the alligator squares. Laminate is possible. Use the floor or a pocket chart to choose 2 amounts and have your child put the correct "alligator" for less than or more than in between the amounts!

© [www.1plus1plus1equals1.com](http://www.1plus1plus1equals1.com)



# I Like



Staple Here



I like Captain Barnacles.



I like Tunip.



I like Kwazii.



I like Professor Inkling.



I like Tweak.



I like Dashi.



I like Peso.

# Math Fun

Help Kwazii count by 5's. use Dot Paint, or bingo chips if you can!



5	10	15	20	25
30	35	40	45	50
55	60	65	70	75
80	85	90	95	100



# Graphing Fun

How many of each Octonaut do you see? Color in the graph!

10				
9				
8				
7				
6				
5				
4				
3				
2				
1				
	Peso	Kwazii	Tunip	Shellington



# Phonics Fun

Circle the pictures in each row that begin the same as each character

Kk



Dd



Pp



Tt

