

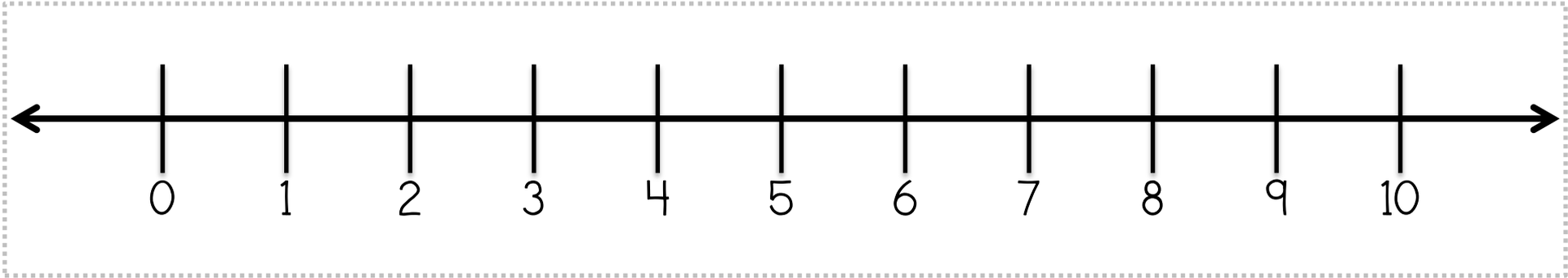
This mini **Phineas & Ferb** Pack features the following Kindergarten math skills...

- Using a number line
- Listening & Following Directions
 - Shapes/Colors
- Greater Than/Less Than
 - Identifying coins
 - Basic Fractions
- Counting Backwards 10-1

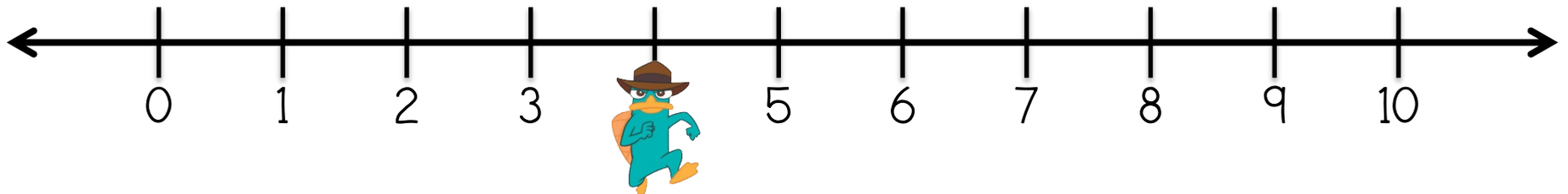
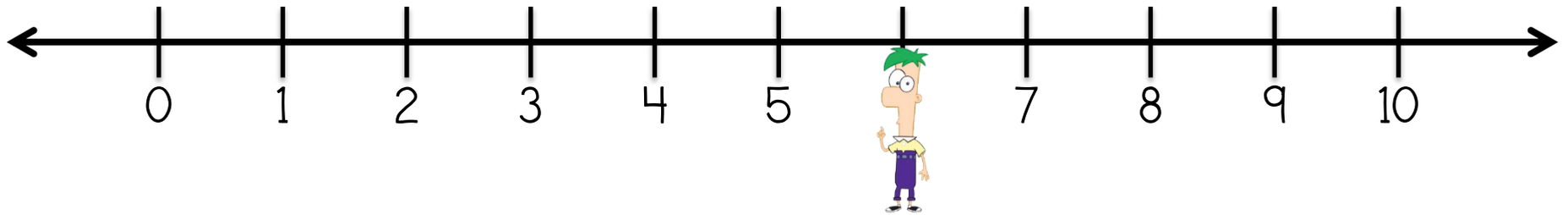
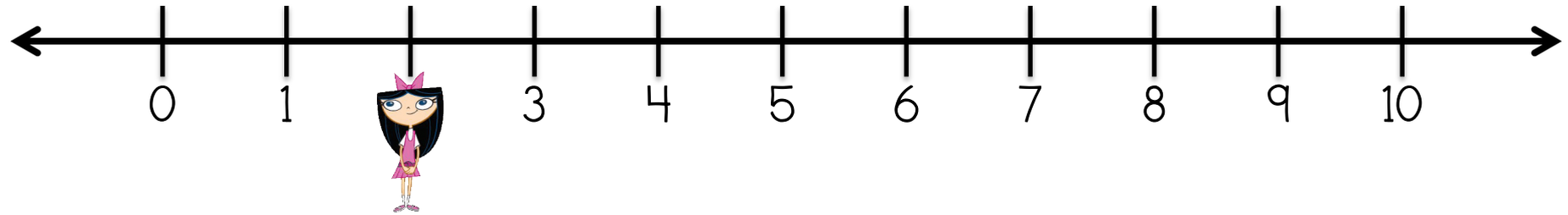
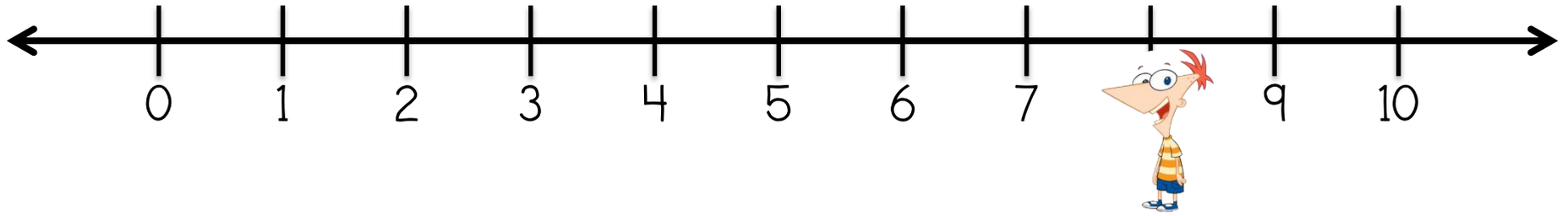


Cut out the number line and the characters. Use a character to cover up a number and have your child practice figuring out the hidden number. Use words such as “what number is before, after, or in between” to help learn math vocabulary!

Use the following page for more practice, cut the lines into strips if you want to, or leave the page whole.

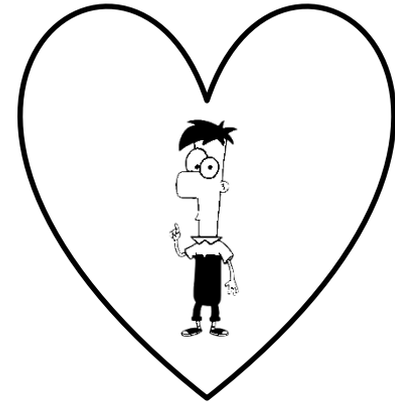
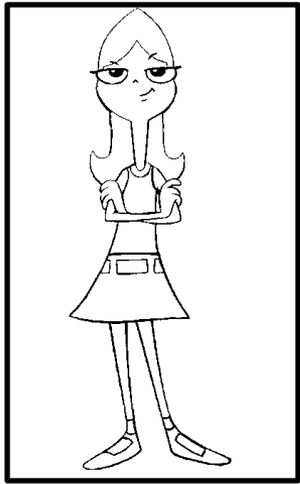


Which number is hidden?

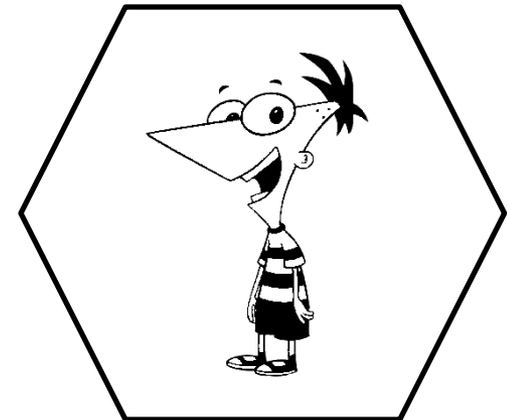
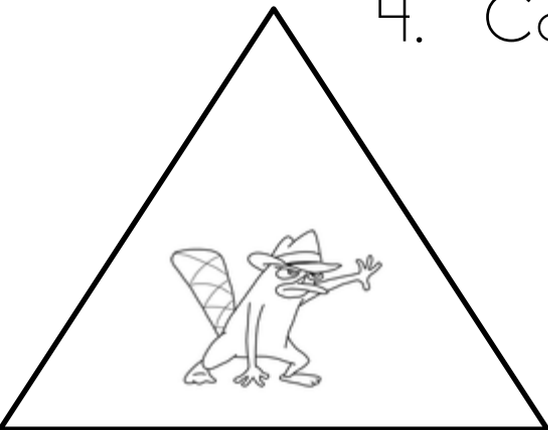


Listen and color!

On the next page, read each sentence to your child without showing him where to look. This activity is to improve listening and following directions, as well as review a few shapes and colors!

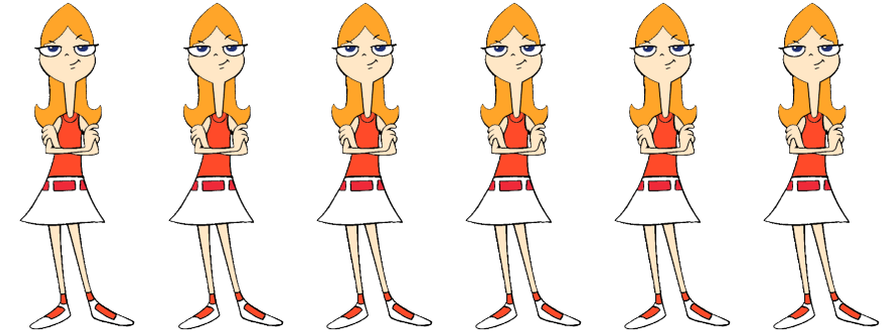
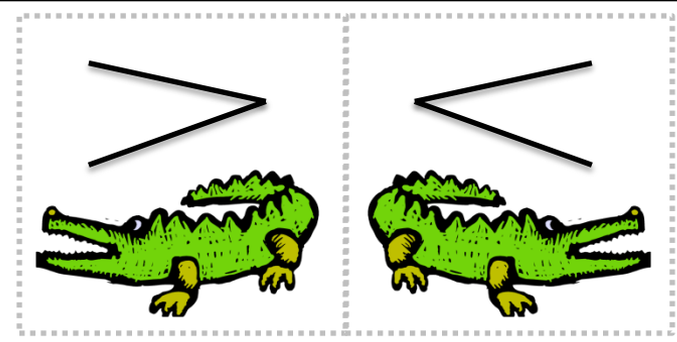


1. Draw blue dots on the heart.
2. Color the rectangle yellow and green.
3. Draw red stripes on the triangle.
4. Color the hexagon orange.



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!

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10



5



9



4



8



3



7



2



6



1



BLAST OFF!

Print this page on cardstock if possible and laminate. Cut the pieces apart and use them to teach your child to count backwards from 10 to 1 as they pretend they are launching Perry on his rocket!

What did Phineas and Ferb 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  | 1  |  5  | 5  |
| 1  | 1  | 5  | 5  |
| 10  | 10  | 25  | 25  |
| 10  | 10  | 25  | 25  |

Penny

Nickel

Dime

Quarter

Use this page as a teaching tool, showing your child how the bubbles are divided.
You could print 2 copies and cut bubbles out of one for matching and even cut
the fraction pieces apart to match if your child is more advanced!!

1

Fraction Bubbles

$\frac{1}{2}$

$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{3}$

$\frac{1}{3}$



$\frac{1}{4}$

$\frac{1}{4}$

$\frac{1}{4}$

$\frac{1}{4}$

Use dot paint to find the fractions on the bubbles!

