# Me <br> TH <br> Kindergarten essentials 


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# Kindergarten Math Essentials 

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## Missing Numbers

Fill in the missing numbers on the elevator.


## Missing Numbers

Fill in the missing numbers on the caterpillar.


Draw a line to match each number with the correct group of items.


Now write the numbers that match the words below.


## Connect the Dots

Start with the number 1 dot. Connect all the dots in numerical order to discover a picture that starts with the letter I.


## Help the Grocer Count the Fruit

 Write the amount of fruit shown in each box.
$\qquad$

# Which Alien is taller? 

Number each Space Alien from tallest to shortest.


## MEASURE SPACE



## COMPARE WEIGHTS

Circle the heaviest object. Draw a square around the lightest object.



BASKETBALL


BOWLING BALL


GOLF BALL



PHOTO


FRAME


CAMERA

All the fruits are mixed up. Can you help sort them out by coloring the same fruit in a single color?
Then count each type of fruit to find out how many there are, and write the number on the tag.
Parent tip: Ask your child to cross out each fruit as they count.

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## Animal Jumble

Look at the pictures, then follow the directions below.


1. Draw circles around the rabbits.
2. Draw squares around the monkeys.
3. Cross out the toads.
4. How many dogs are there?
5. How many penguins are there?
. How many lions are there?
6. How many animals are there in all?

## Crowded Campground: Counting Campers

This campsite is crowded! How many campers are there? Each camper needs four items: rainboots, logs, a flash light, and a tent. Group these four items together to find out how many campers are in the camp.


# Sudoku Colors 

This is a Sudoku puzzle!
To play, color in the blank squares. Remember: The colors red, blue, green, and yellow each must appear only once in each row $\#$, column $\#$, and block $\sharp$.


## MATCH THE COINS

Draw a line to connect each coin on the left to its name on the right.


## Quarter

## Penny



Nickel


## Dime

## Money Sort

Cut out the coins and glue them into the correct piggy bank.


## Can You Find the Nickels?

This coin is called a NICKEL. Circle all of the NICKELS in this picture.


How many NICKELS did you find? Write the number below.

# My Coin Sorting Graph 

Look at all the coins the piggy bank has! Will you help sort all of the different coins? Cut out the coins on this page and paste them in the correct column on the graph on the next page.

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## Draw to Add

Follow the directions to add more objects.
Then count them up to answer the questions.


Now there are $\qquad$ stars.


Now there are $\qquad$ jellybeans.

Draw 2 more envelopes.


Now there are $\qquad$ envelopes.

Draw 3 more donuts.


Now there are $\qquad$ donuts.

Draw 1 more house.


Now there are $\qquad$ houses.

## Addition

Add together the stars that are in each box and write your answer in the box on the right.


Can you help this rubber ducky take a bath? Draw a path from the rubber ducky to the bath tub by counting from I to 10 and tracing the numbers.

|  |  |  | $\begin{array}{r} 1 \\ \vdots \\ \vdots \\ \vdots \\ \vdots \end{array}$ | $\begin{aligned} & \therefore \\ & i- \\ & i \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 1 \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ |  |  | $\begin{array}{r} 1 \\ 1 \\ 1 \\ \vdots \\ 1 \end{array}$ |
|  |  |  | ' |  |  |
| ' |  |  |  |  | ! |
|  | $\begin{aligned} & \therefore \\ & \therefore- \\ & i \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & \text { L- } \\ & \\ & 1 \end{aligned}$ |  |  |  |
|  |  |  |  |  |  |

Picture Puzzle

Cut out the mixed up picture pieces below and arrange them to look like the correct picture.



