# The sesentials



ന

\_

N

\_

ω \_\_\_\_

N





#### **Table of Contents**

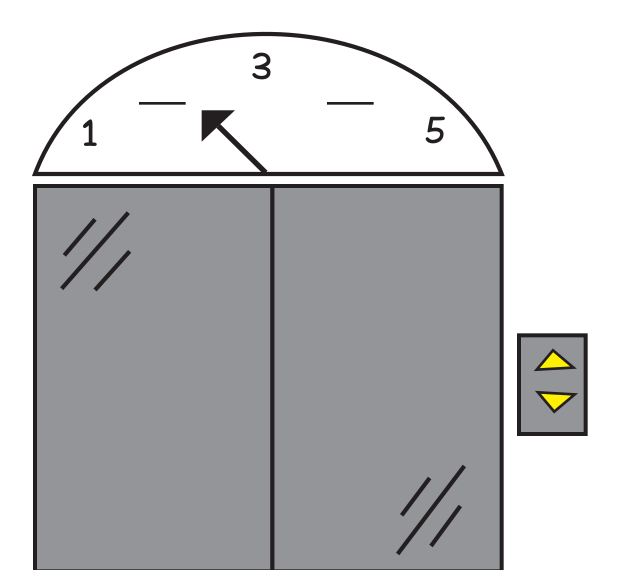
#### **Kindergarten Math Essentials**

Missing Numbers: 1-5 Missing Numbers: 5-10 Number Match Up Connect the Dots: Ice Cream Cone Help the Grocer Count the Fruit Which Alien is Taller? Measure Space Compare Weights Sort and Count Fruits **Animal Jumble Crowsed Campground: Counting Campers** Sudoku Colors Match the Coins Money Sort Can You Find the Nickels My Coin Sorting Graph Draw to Add Twinkle, Twinkle Addition Number Maze 3 Picture Puzzle

Certificate of Completion

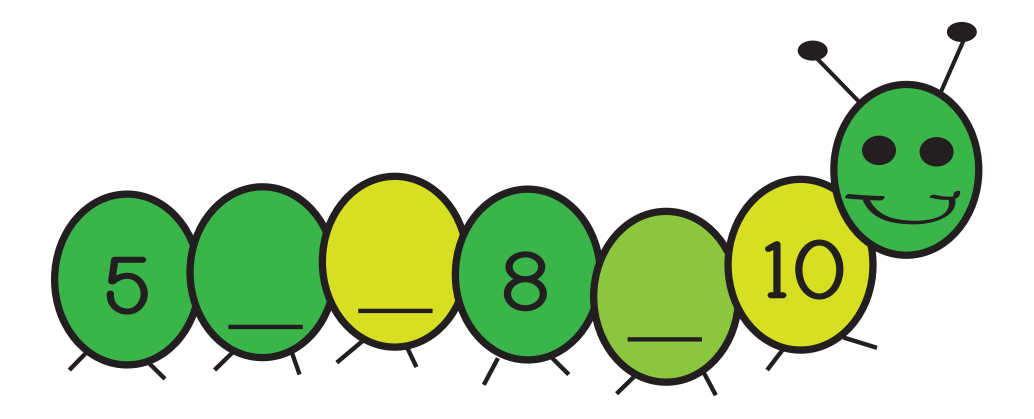
# Missing Numbers

Fill in the missing numbers on the elevator.



# Nissing Numbers

Fill in the missing numbers on the caterpillar.





#### **Number Match Up**

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

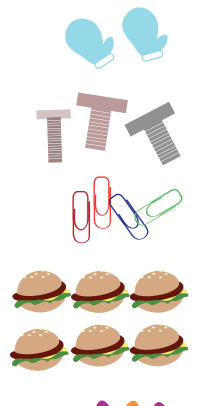












Now write the numbers that match the words below.

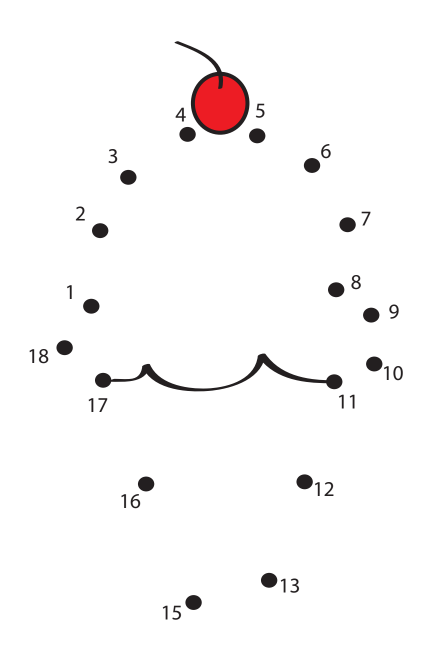






### Connect the Dots

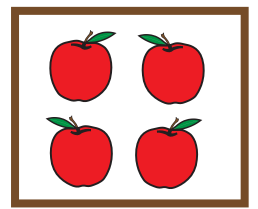
Start with the number 1 dot. Connect all the dots in numerical order to discover a picture that starts with the letter I.

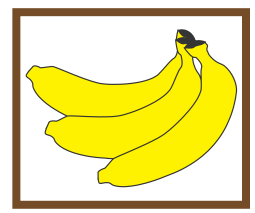


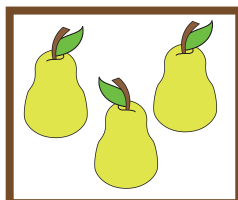
#### Help the Grocer Count the Fruit

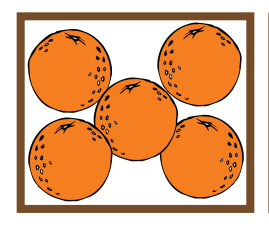
Write the amount of fruit shown in each box.

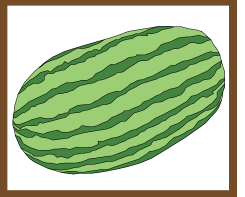






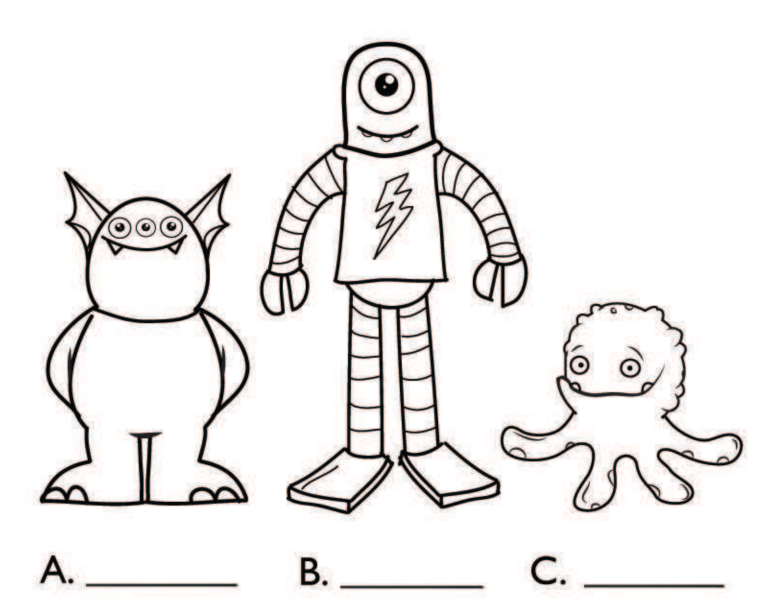




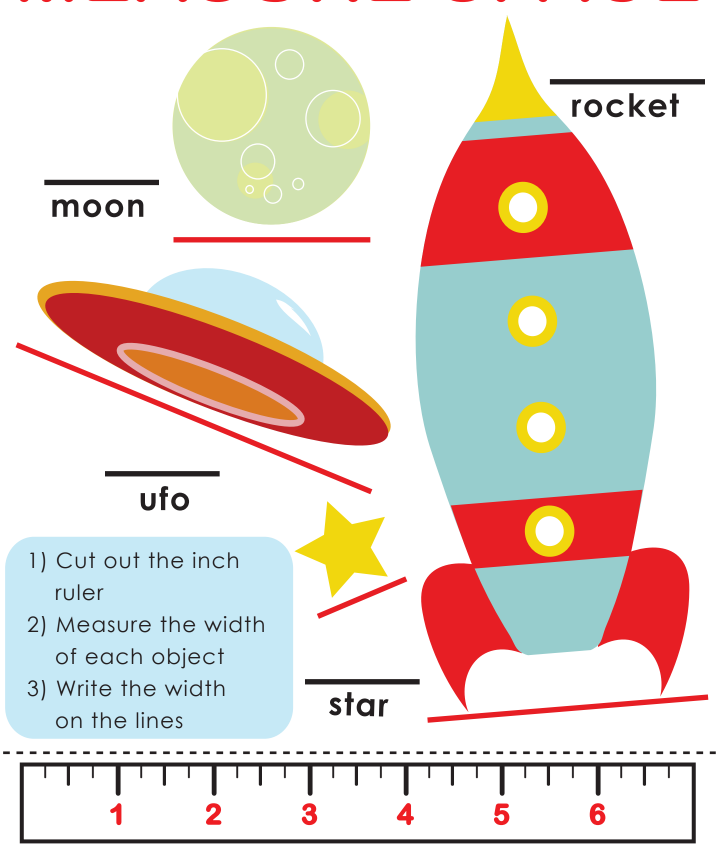


#### Which Alien is taller?

Number each Space Alien from tallest to shortest.

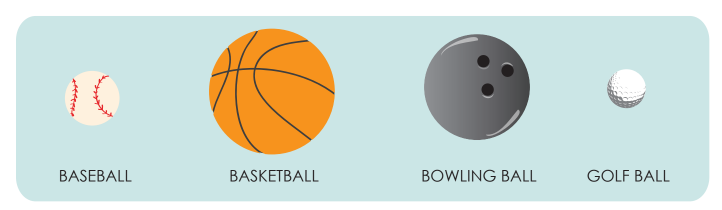


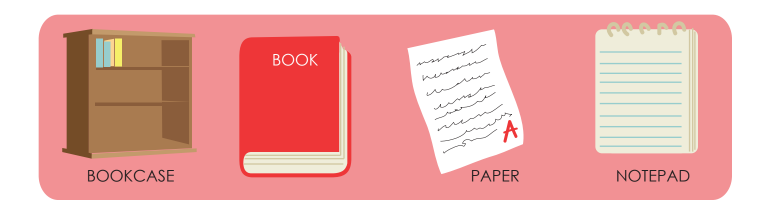
### MEASURE SPACE

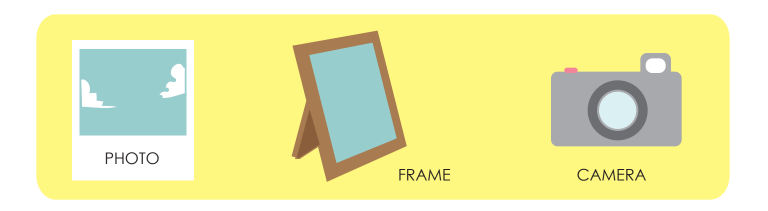


# COMPARE WEIGHTS

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

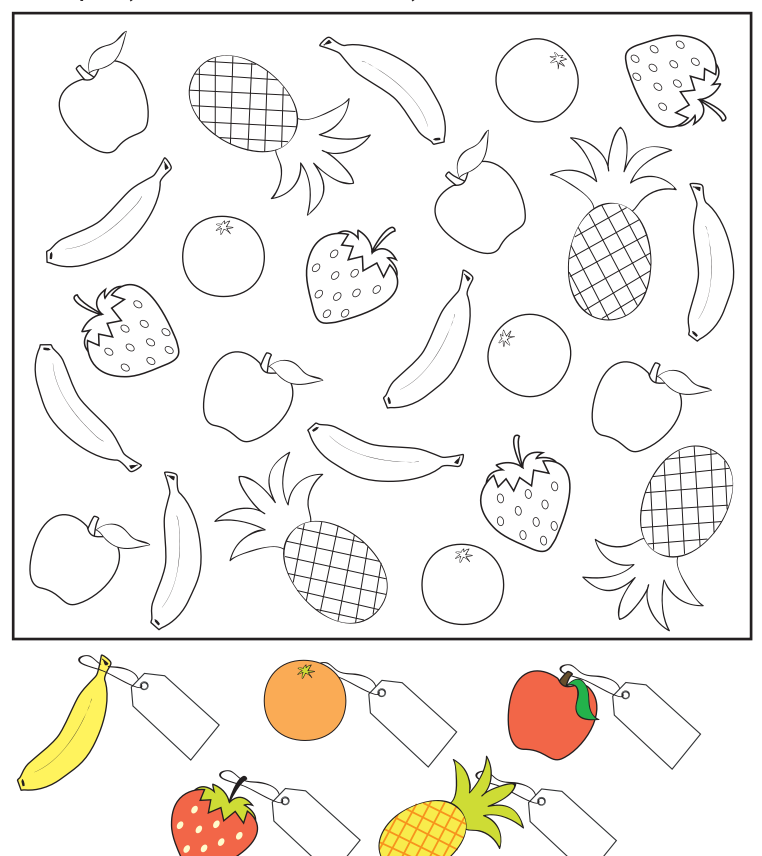






#### Sort And Count Fruits

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.





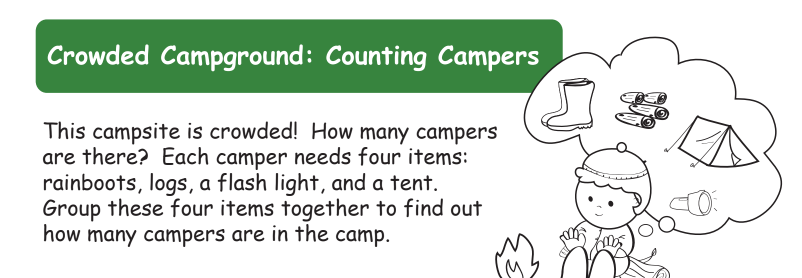
#### **Animal Jumble**

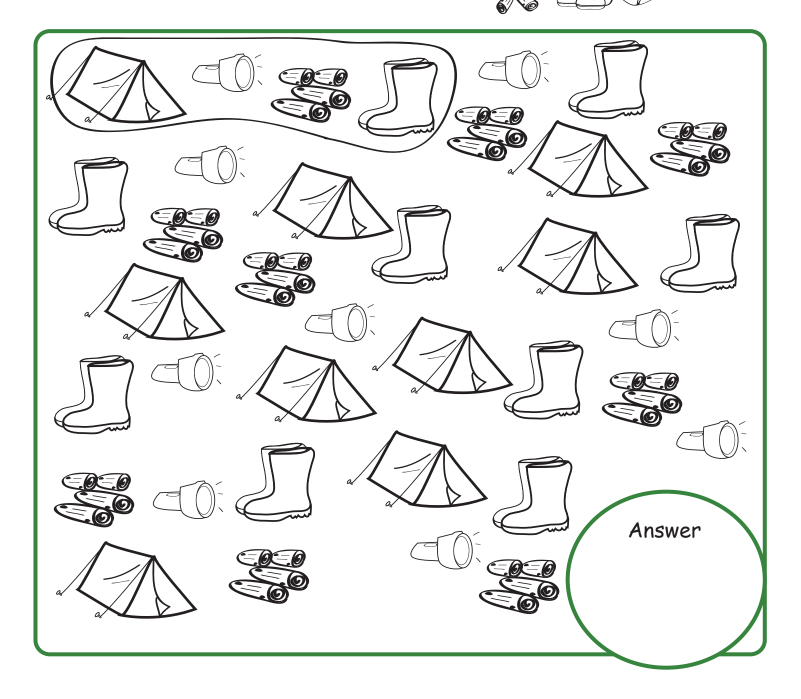
Look at the pictures, then follow the directions below.



- 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?
- 6. How many lions are there?
- 7. How many animals are there in all?



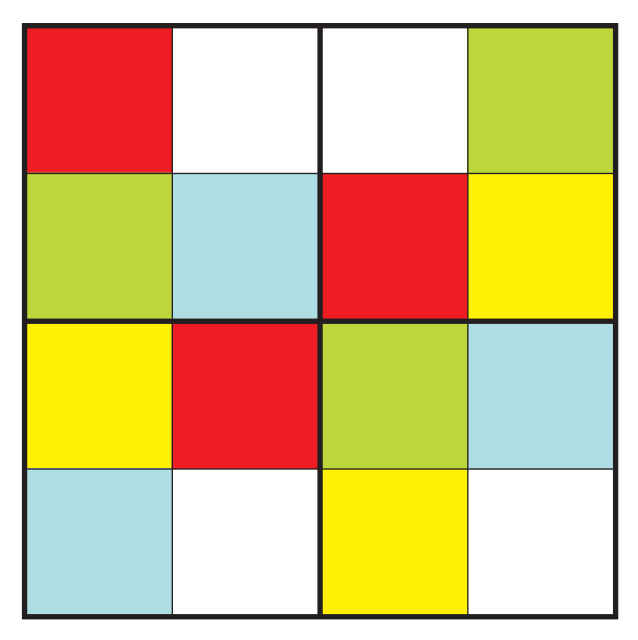




This is a Sudoku puzzle!

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.



#### MATCH THE COINS

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



Quarter



Penny



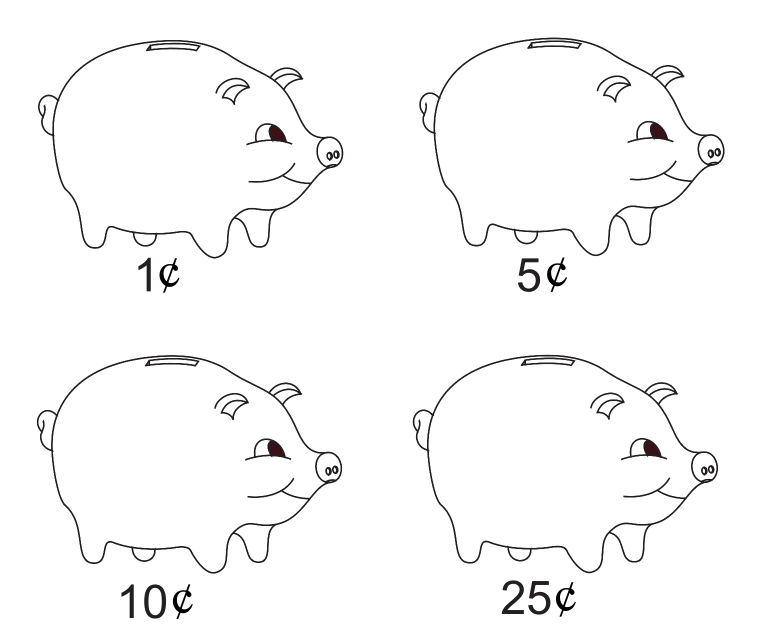
Nickel



Dime

# Money Sort

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



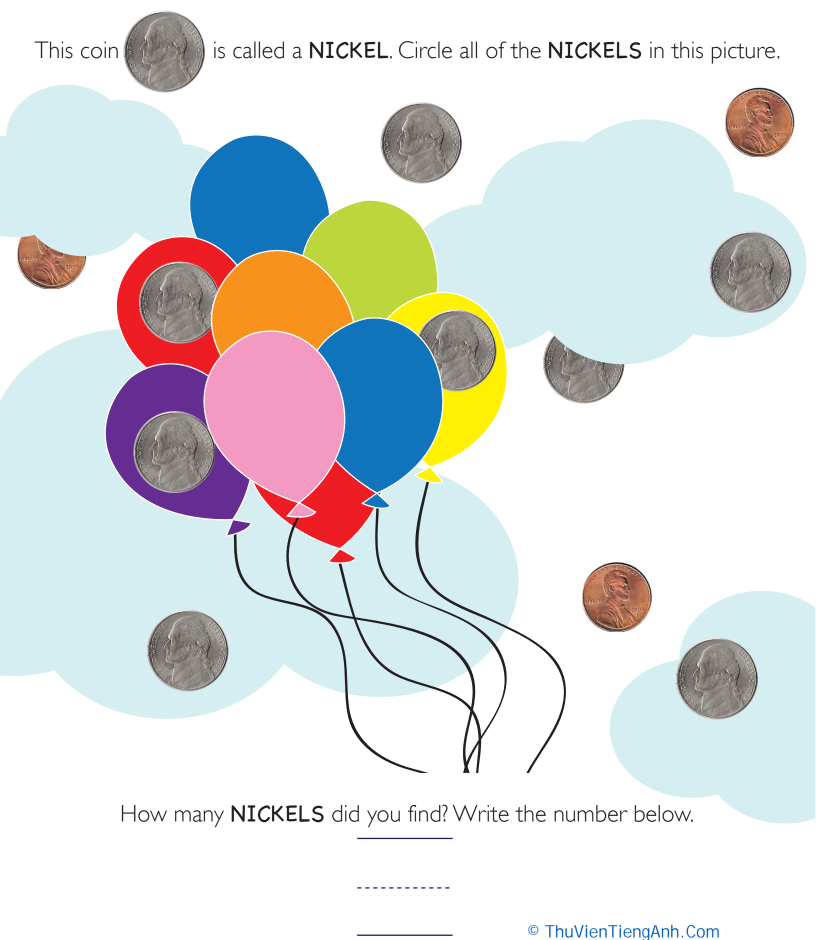




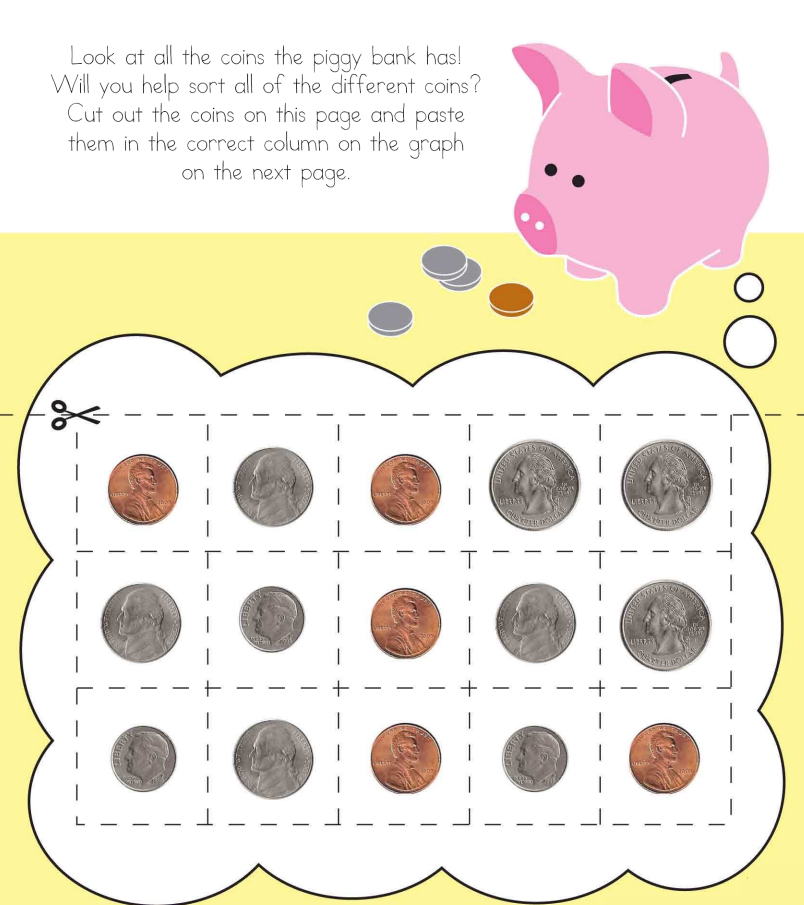




### Can You Find the Nickels?



# My Coin Sorting Graph



1¢	5¢	10¢	25¢
		During Tool	Marke Doyle



#### **Draw to Add**

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

Draw 4 more stars.	Now there are	stars.
Draw 6 more jellybeans.	Now there are	$_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$
Draw 2 more envelopes.	Now there are	_ envelope:
Draw 3 more donuts.	Now there are	_ donuts.
Draw 1 more house.	Now there are	_houses.

# Twinkle, Twinkle Addition

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

















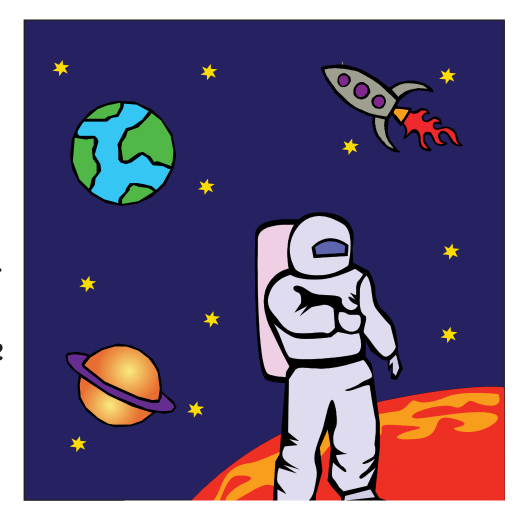
## NUMBER MAZE 3

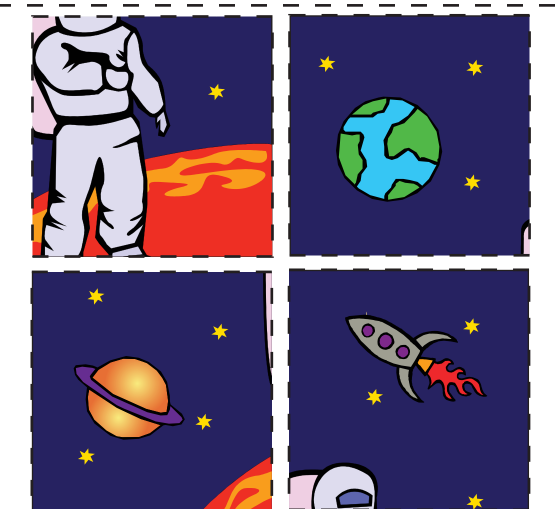
Can you help this rubber ducky take a bath? Draw a path from the rubber ducky to the bath tub by counting from 1 to 10 and tracing the numbers.

		- + - +		
				<del>-</del> - <del>-</del>
0	; ;	:		
			;	
	<u> </u>			

### Picture Puzzle

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







ThuVienTiengAnh.Com

