

Table of Contents

Categorize and Count

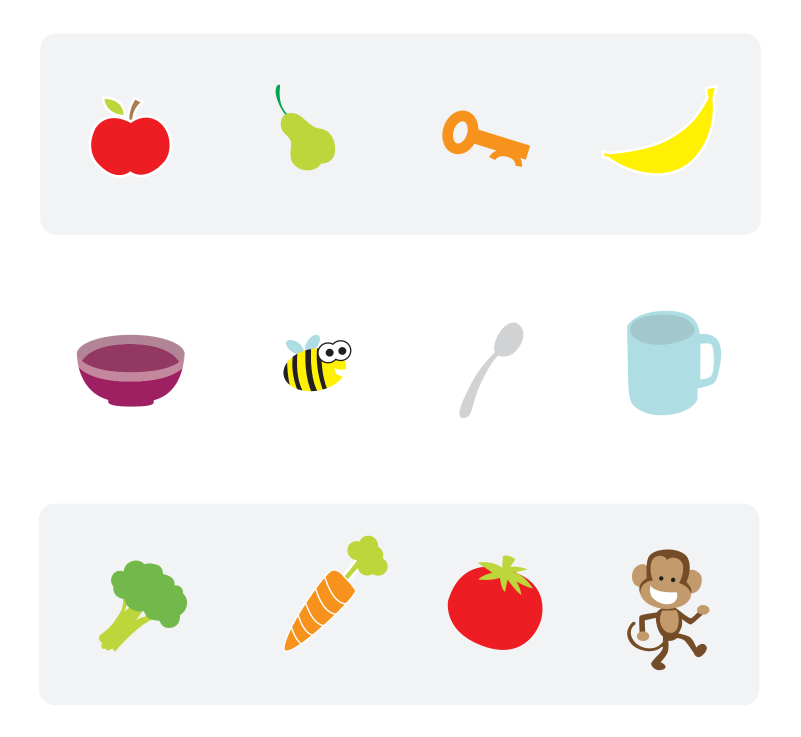
Fruits and Veggies Animals and Insects Farm Travel Match **City Travel Match** What's on the Farm Hot and Cold My Coin Sorting Graph Count and Classify! #1 Count and Classify! #2 Count and Classify! #3 Count and Classify! #4 Count and Classify! #5 Count and Classify! #6 Count and Classify! #7 Amy's Sweet Shop Traffic Jam! Ski Shop Challenge **Beach Shop Challenge** Sort and Count at the Party Animal Jumble

Certificate of Completion

Want more workbooks? Join Education.com Plus to save time and money. http://www.education.com/education-plus/

Fruits and Veggies

Some of these things don't belong with the others. Can you find them? Say the name of each picture. Circle the one that doesn't belong.



Copyright 2008-2009 Education.com

Animals and Insects

Some of these things don't belong with the others. Can you find them? Say the name of each picture. Circle the one that doesn't belong.

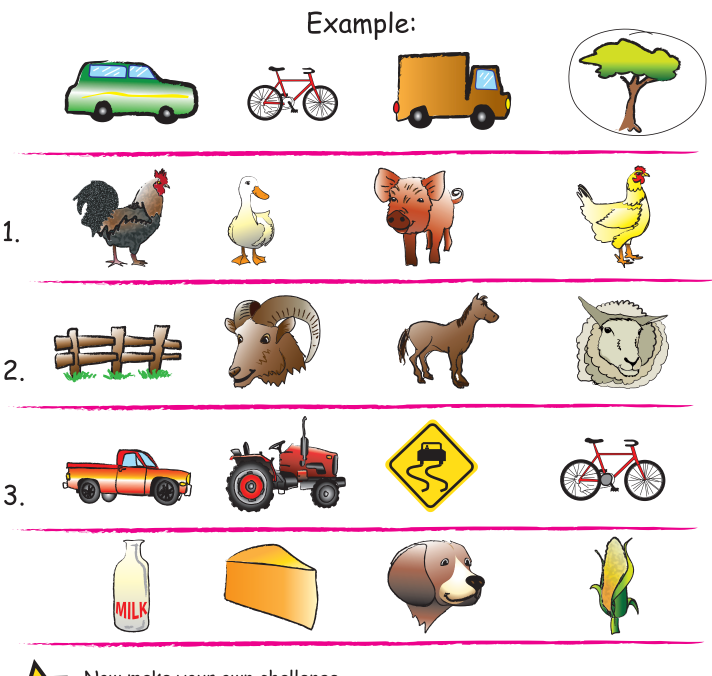




Copyright 2008-2009 Education.com

Farm Travel Match

In each of these groups, one object is not like the others. Circle the thing that doesn't belong.

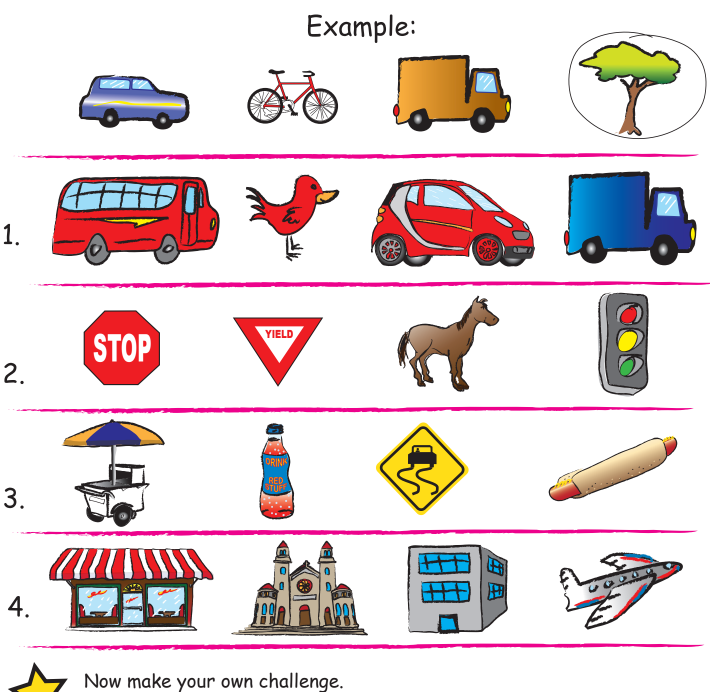


Now make your own challenge.

Draw a group of pictures where one item does not belong.

CITY TRAVEL MATCH

In each of these groups, one object is not like the others. Circle the thing that doesn't belong.



Draw a group of pictures where one item does not belong.

What's On The Farm?

Cross out what should not be in the farm.

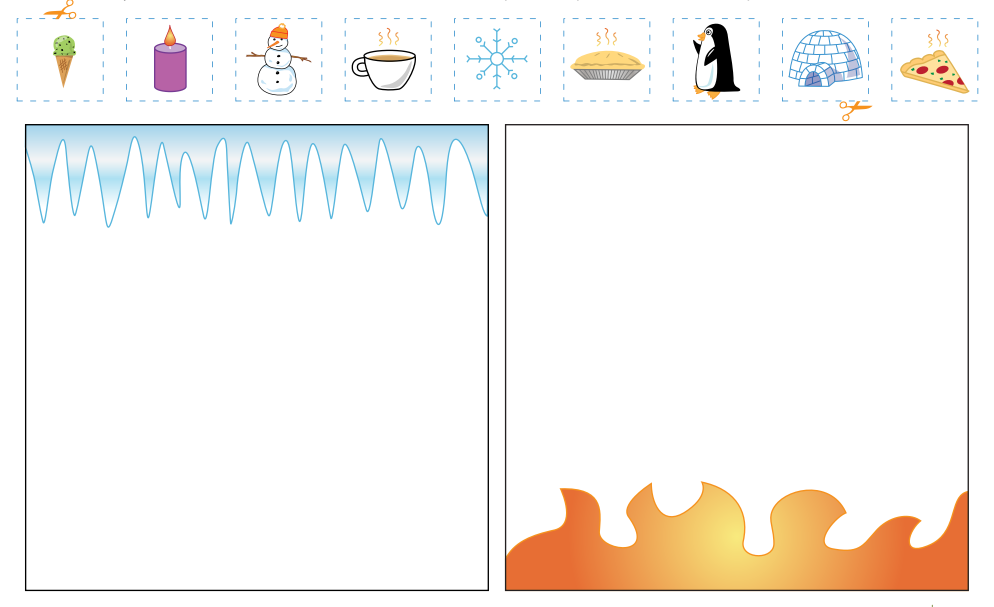


What else could be on the farm? Draw it!

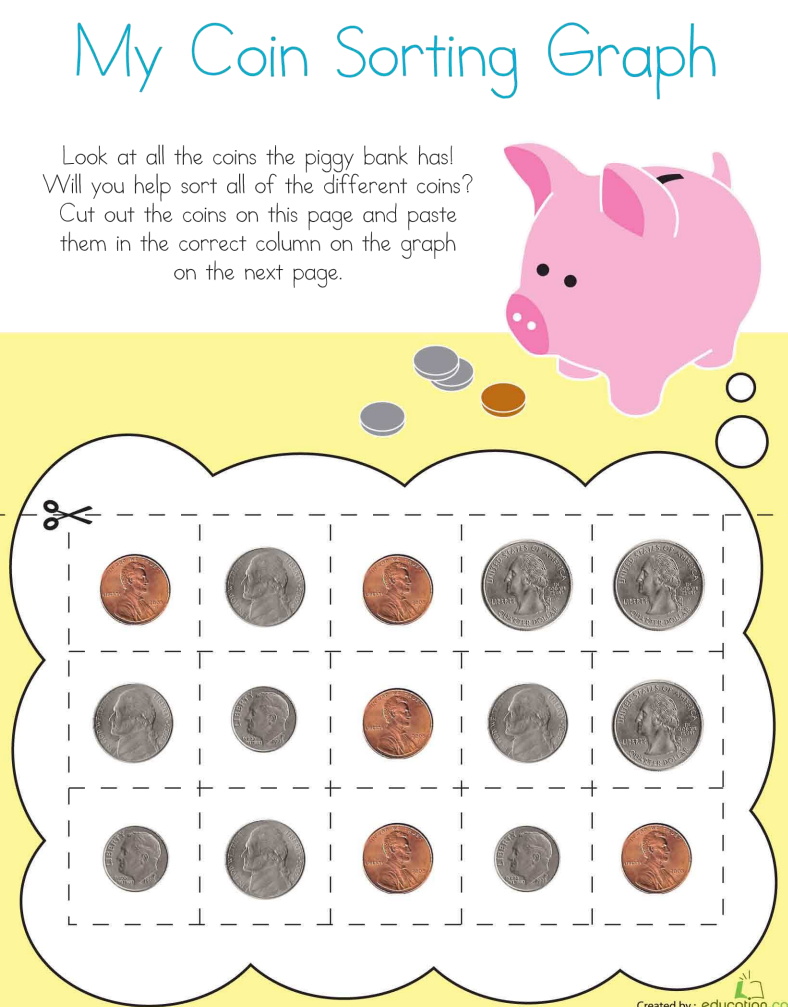
Preschool Sorting Practice



Which objects are hot and which ones are cold? Cut out the little squares and paste them in the correct picture below.







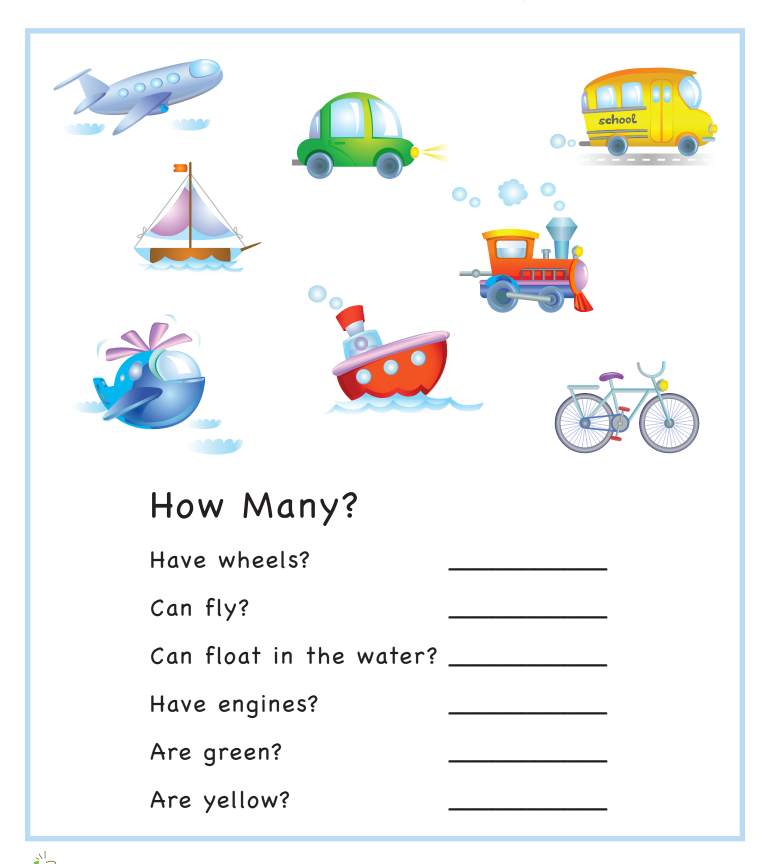
Copyright 2008-2009 Education.com

Created by : education.com www.education.com/worksheets

••	1¢	5¢	10¢	25¢	
	UNTER A DECEMBER OF		RET DEPENDING	LIDERTY CLUB OF	

Created by : education.com www.education.com/worksheets

Look at the objects and answer the questions below.



Look at the children and answer the questions below.



Look at the food and answer the questions below.



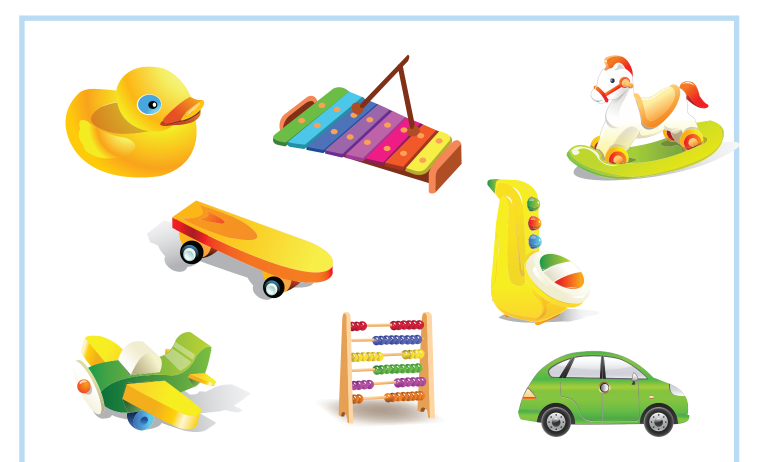
Look at the furniture and answer the questions below.



Look at the animals and answer the questions below.



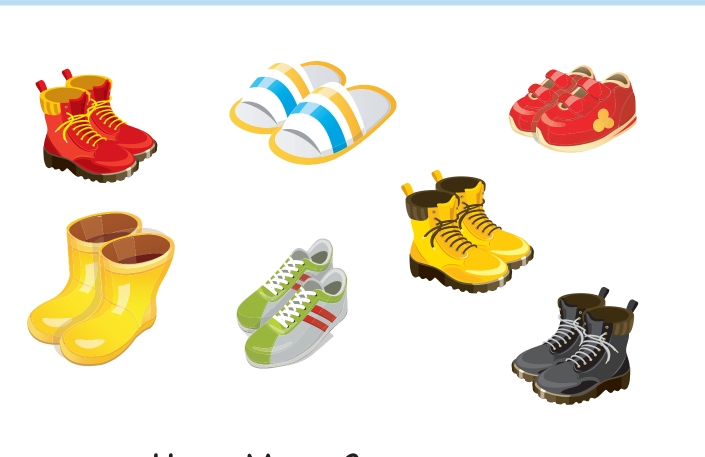
Look at the toys and answer the questions below.



How Many?

Have wheels?			
Don't have wheels?			
Make music?			
Are animals?			
Are not animals?			
Are for the water?			

Look at the shoes and answer the questions below.



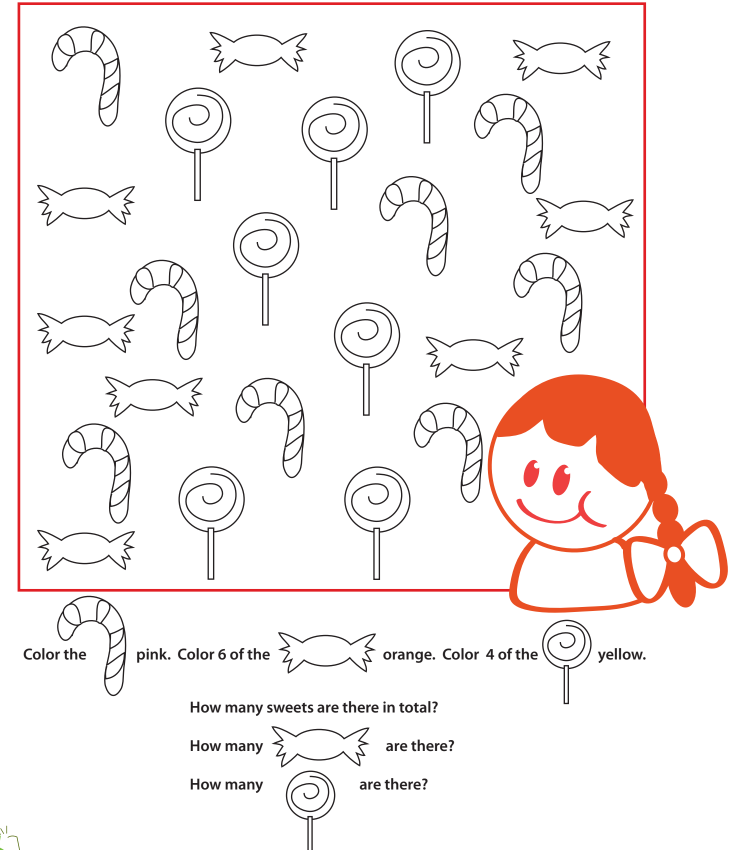
How Many?

Are boots?	
Are slippers?	
Are yellow?	
Are red?	
Have laces?	
Are sneakers?	

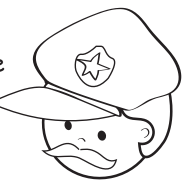


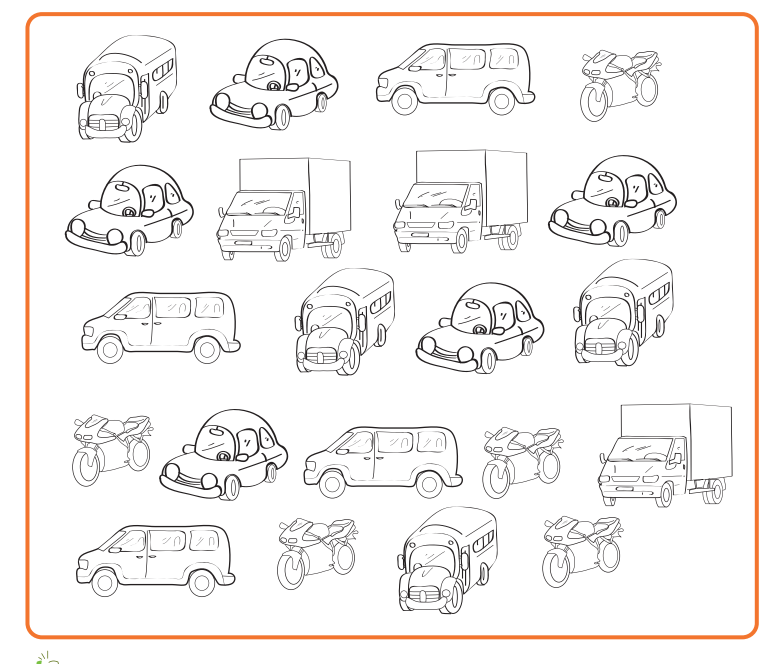
Amy's Sweet Shop

Help Amy color and count the sweets in her shop.

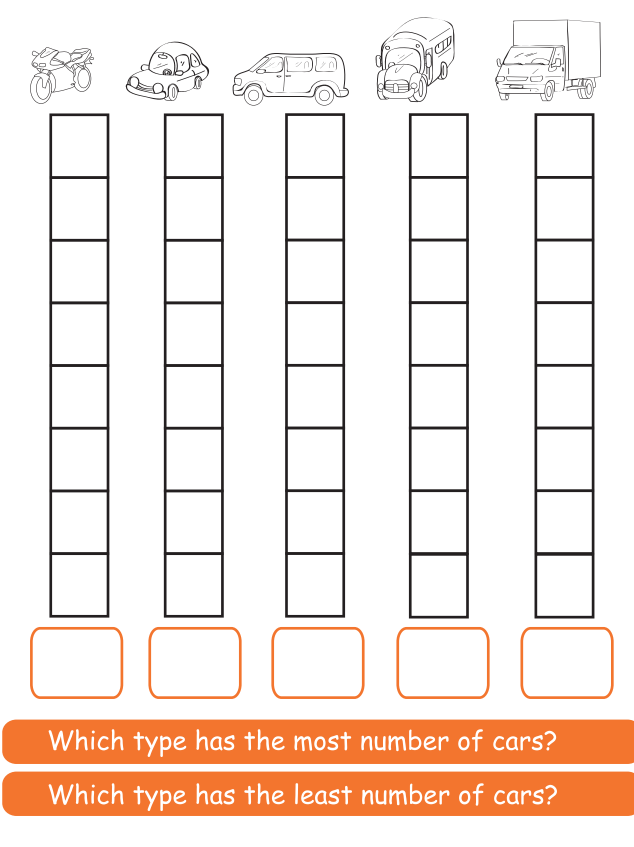


Traffic Jam!





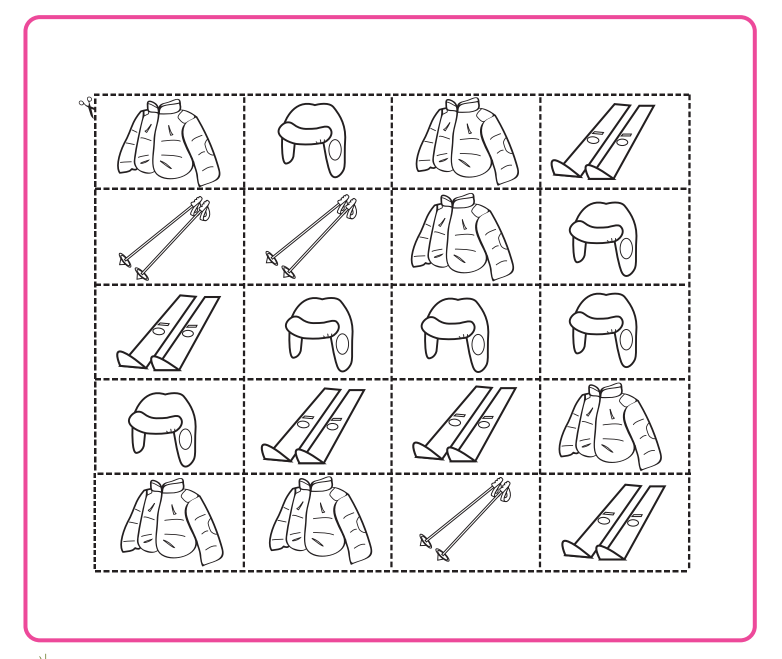
Color a square for each car of that type that appears on the previous page. Then fill the total in the box below.



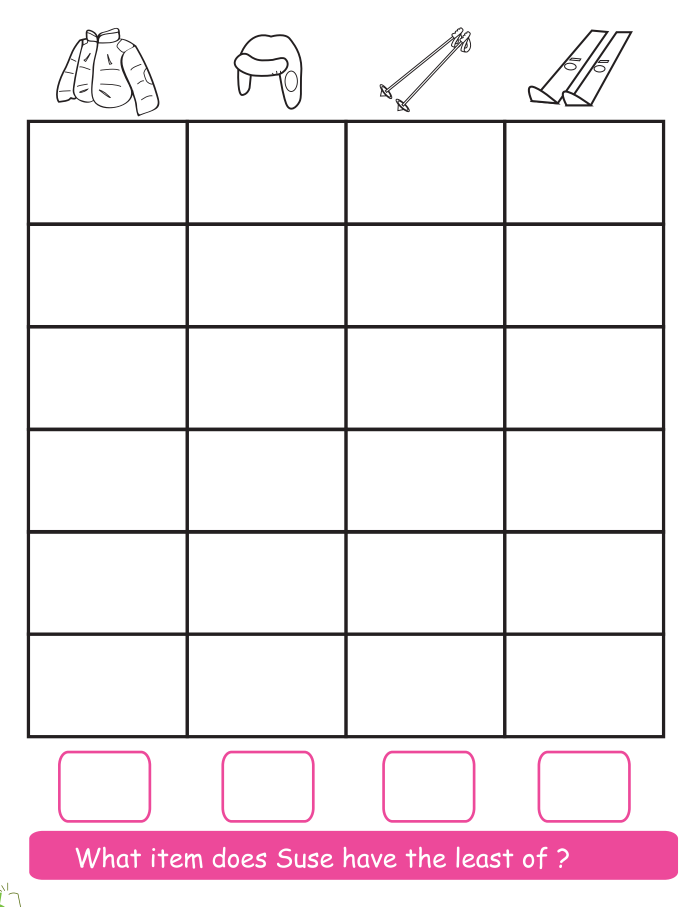
Ski Shop Challenge



Help Susie organize the inventory in her ski shop. Cut out each item and paste them under the matching item in the table on the next page. Put the total in γ the box below.

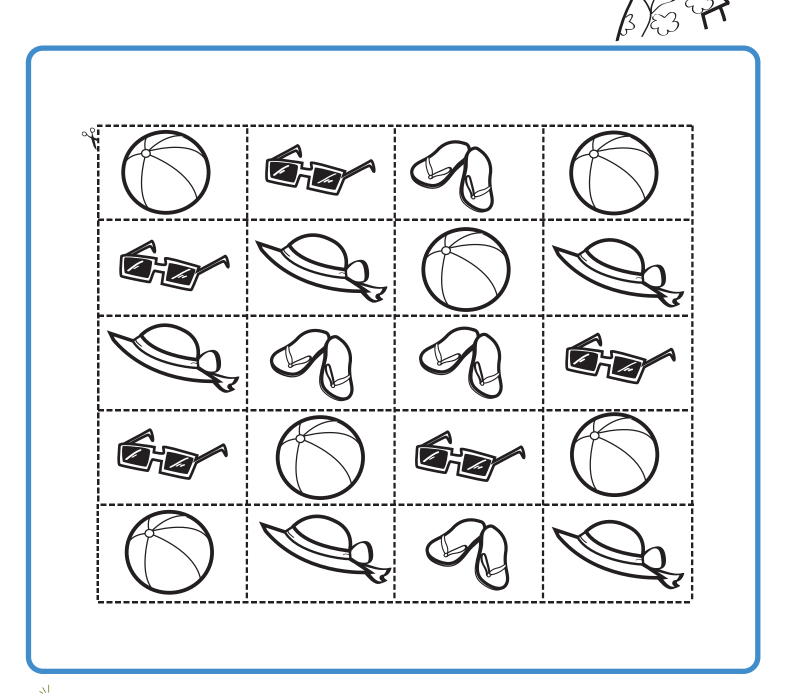


Paste the items that match in a vertical line. Then total up each type of item.

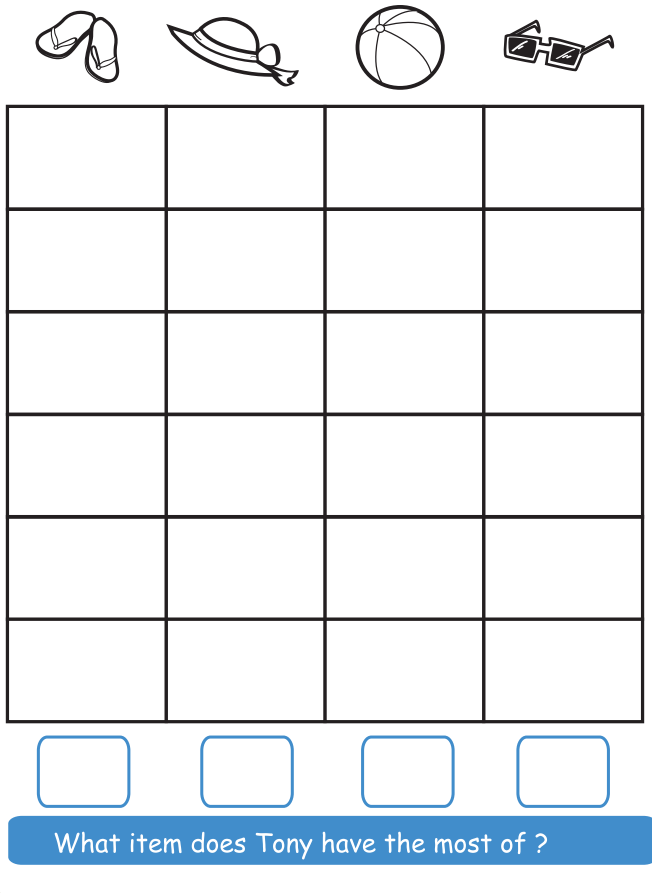


Beach Shop Challenge

Help Tony organize the inventory in his beach shop. Cut out each item and paste them under the matching item in the table on the next page. Put the total in the box below.

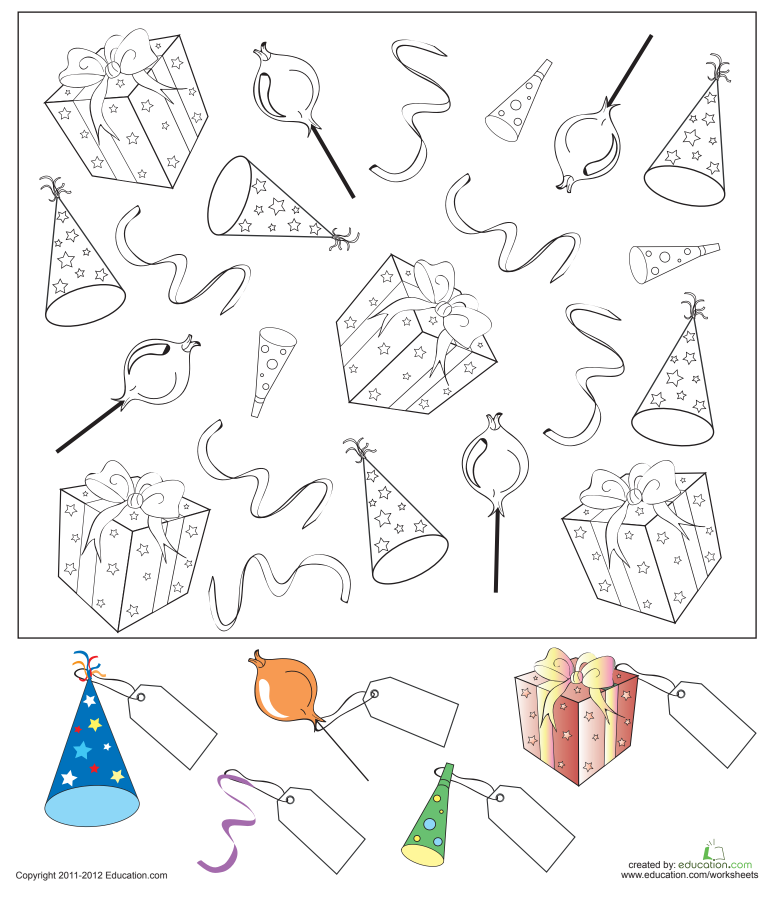


Paste the items that match in a vertical line. Then total up each type of item.



Sort and Count at the Party

All the party decorations are mixed up. Can you help sort them out by coloring the same decoration in a single color? Then count each type of party favor on the page and write the numbers on the tags. **Parent tip**: Ask your child to cross out each party decoration 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?

