

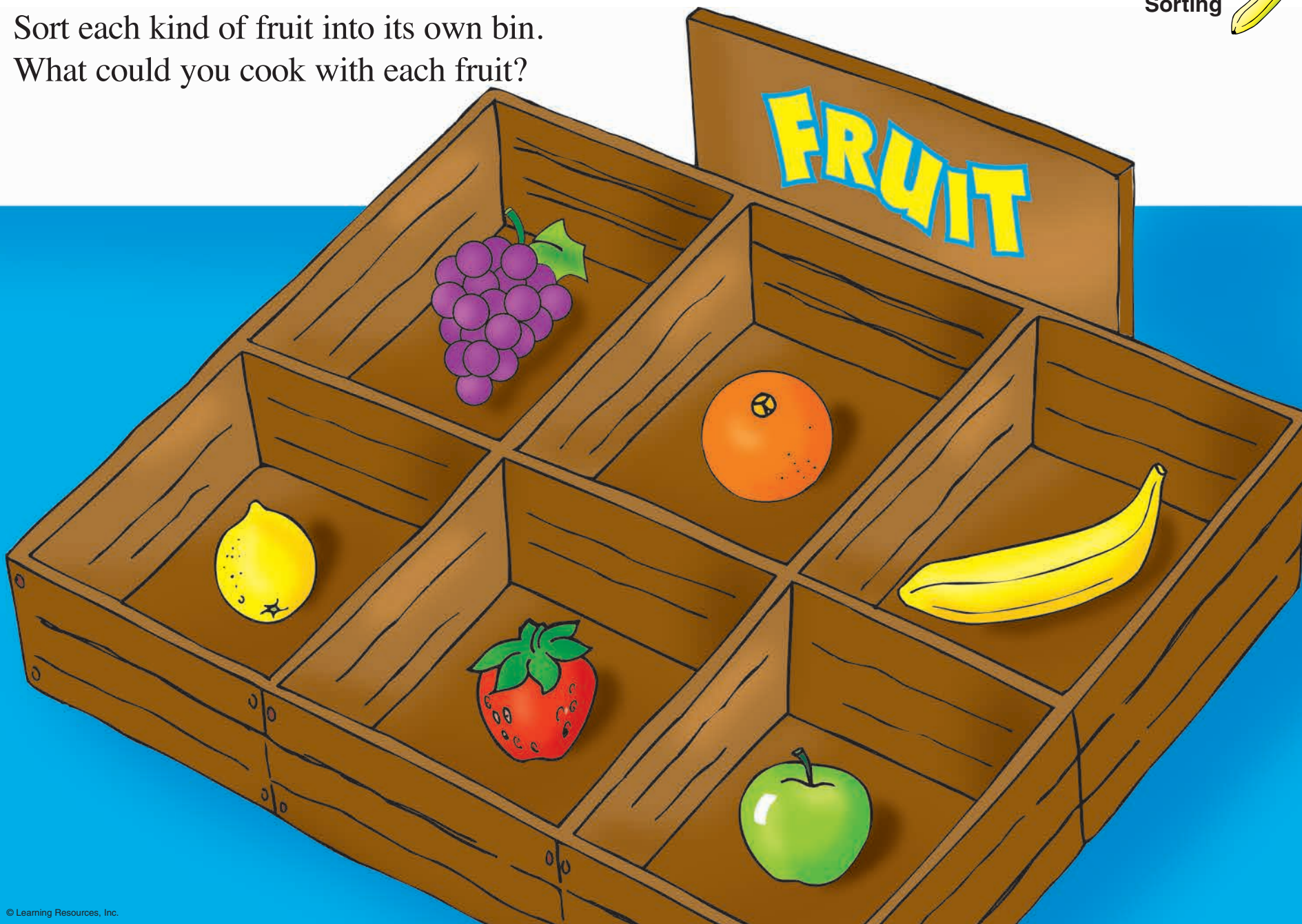
# Fruit Stand Sorting.

Sort each kind of fruit into its own bin.  
What could you cook with each fruit?

Card 1a  
Sorting




**FRUIT**



# Making Links.

Sort the links to make the chain you need. Continue the pattern.

What else could you use the chains for?

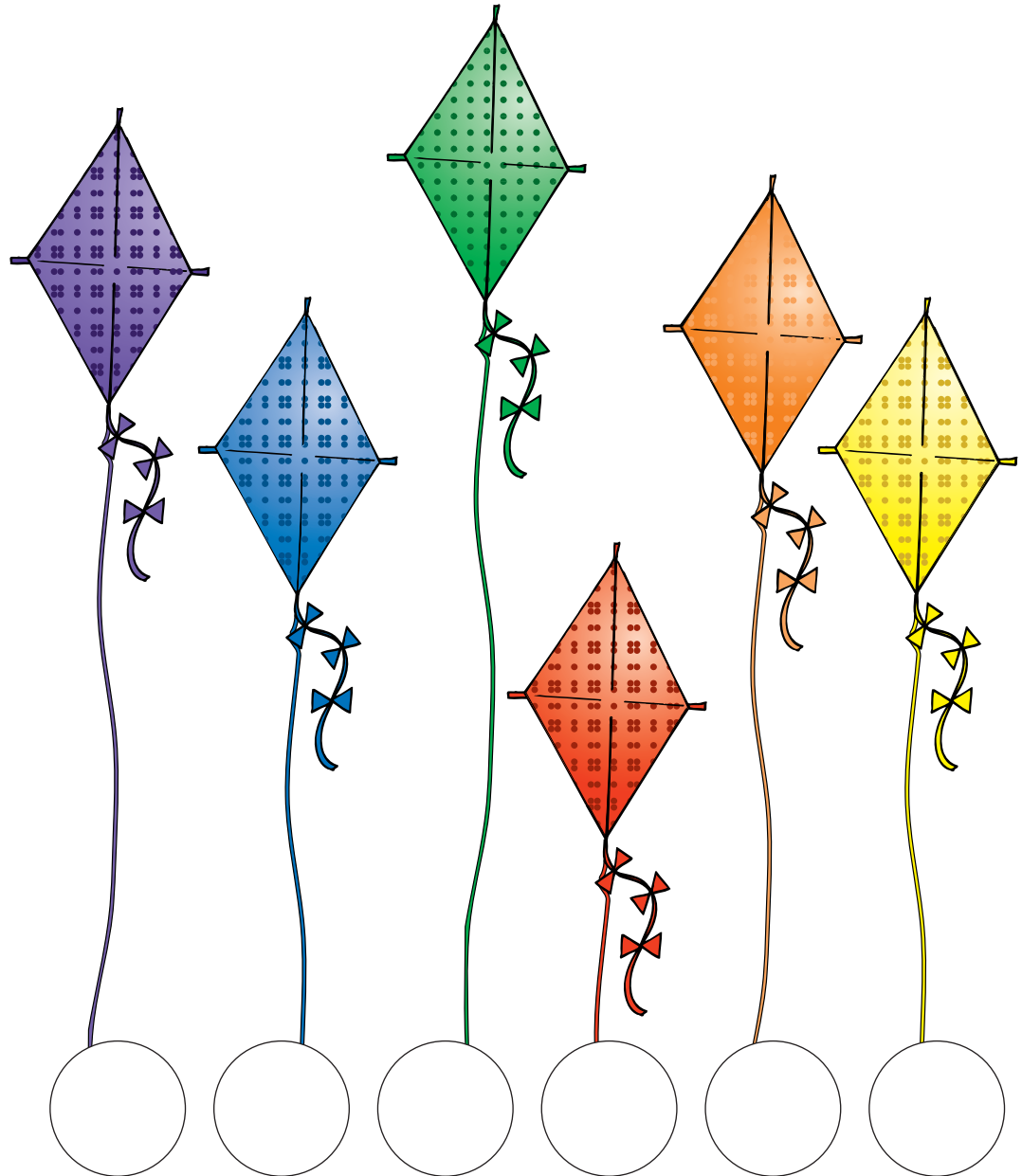
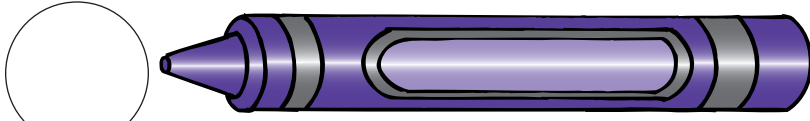
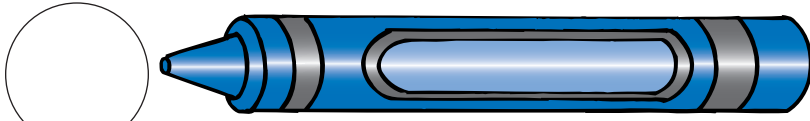
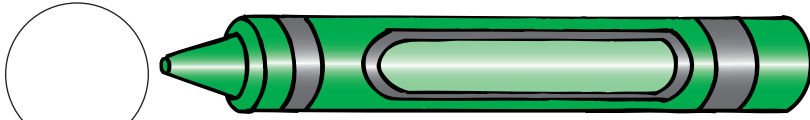
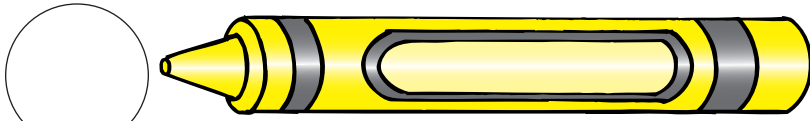
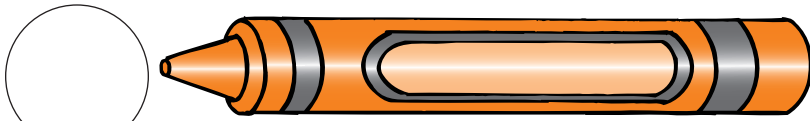
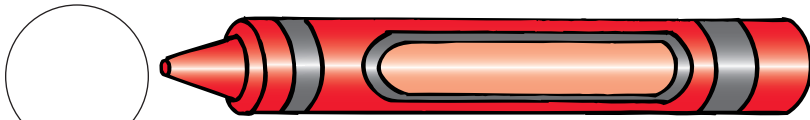
Card 1b  
Patterning 



# Matching Colors.

Sort a handful of color counters. Match a color counter to the same color picture.

Card 2a  
Matching



# Dinosaur Families.

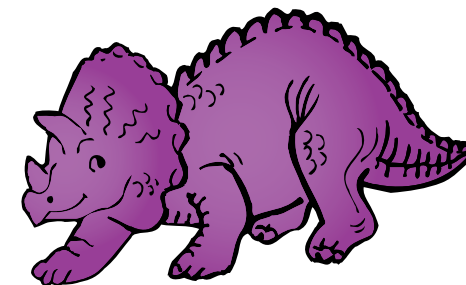
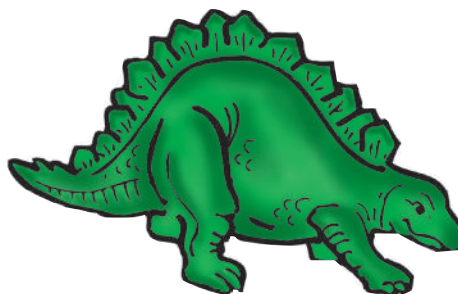
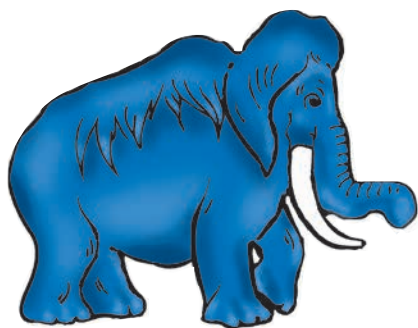
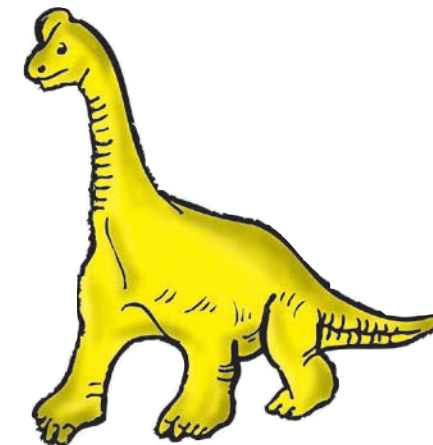
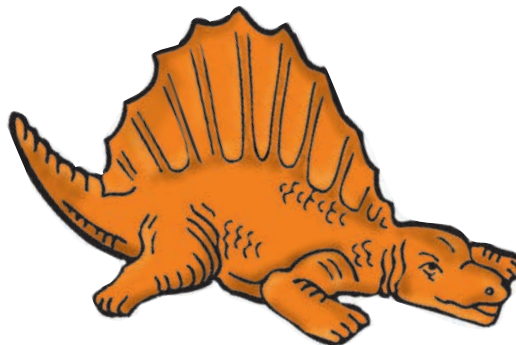
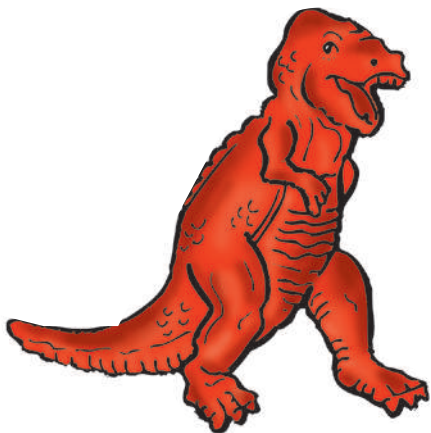
Card 2b  
Matching



Match each dinosaur.

Choose 3 more of each dinosaur to make families of 4.

Which is your favorite dinosaur? Why?



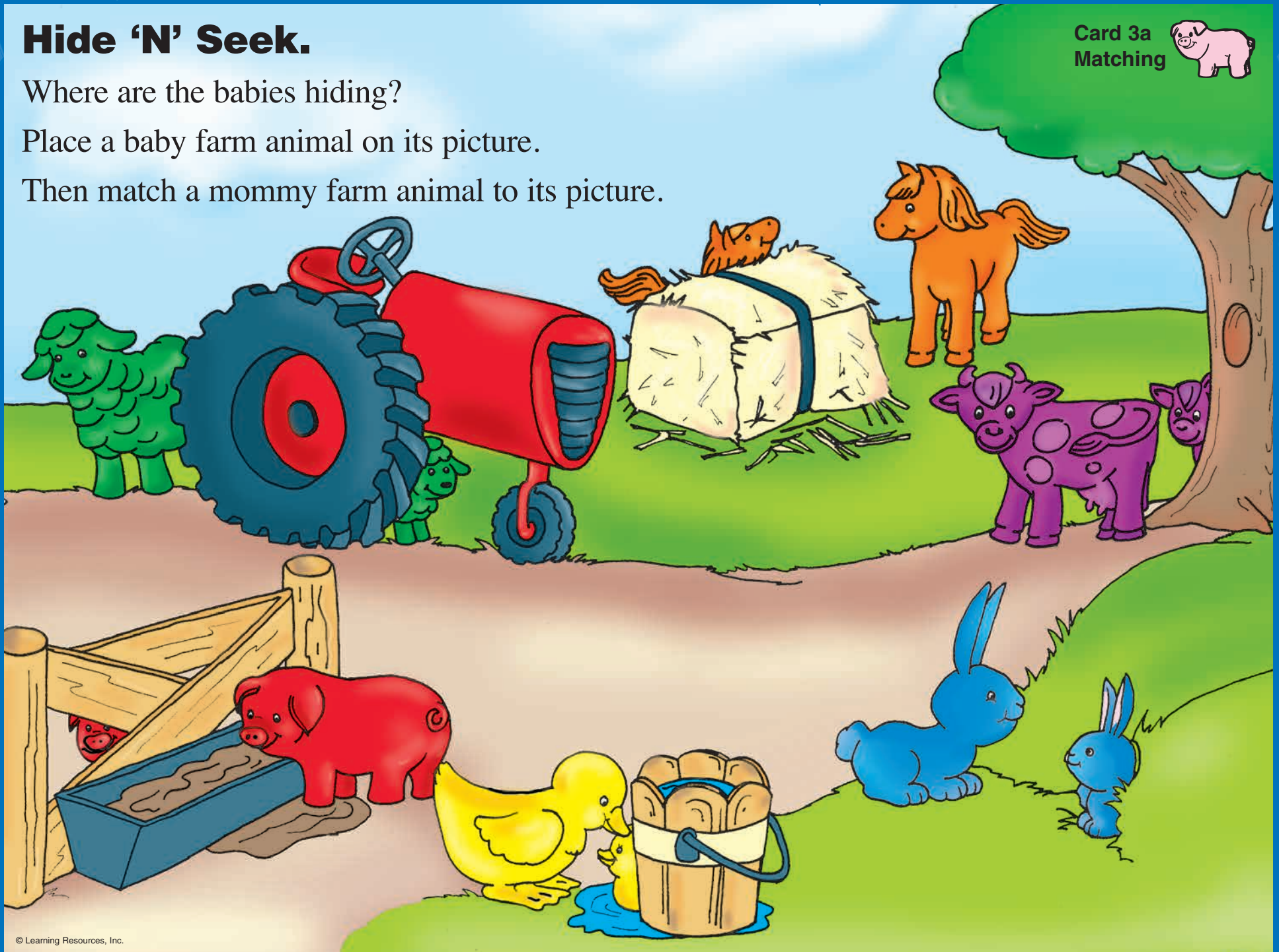
# Hide 'N' Seek.

Where are the babies hiding?

Place a baby farm animal on its picture.

Then match a mommy farm animal to its picture.

Card 3a  
Matching



# Mommy and Baby Match-up.

Match 1 mommy and 2 baby farm animals to their places.

Which animal would you most like to be? Why?

Card 3b  
Matching

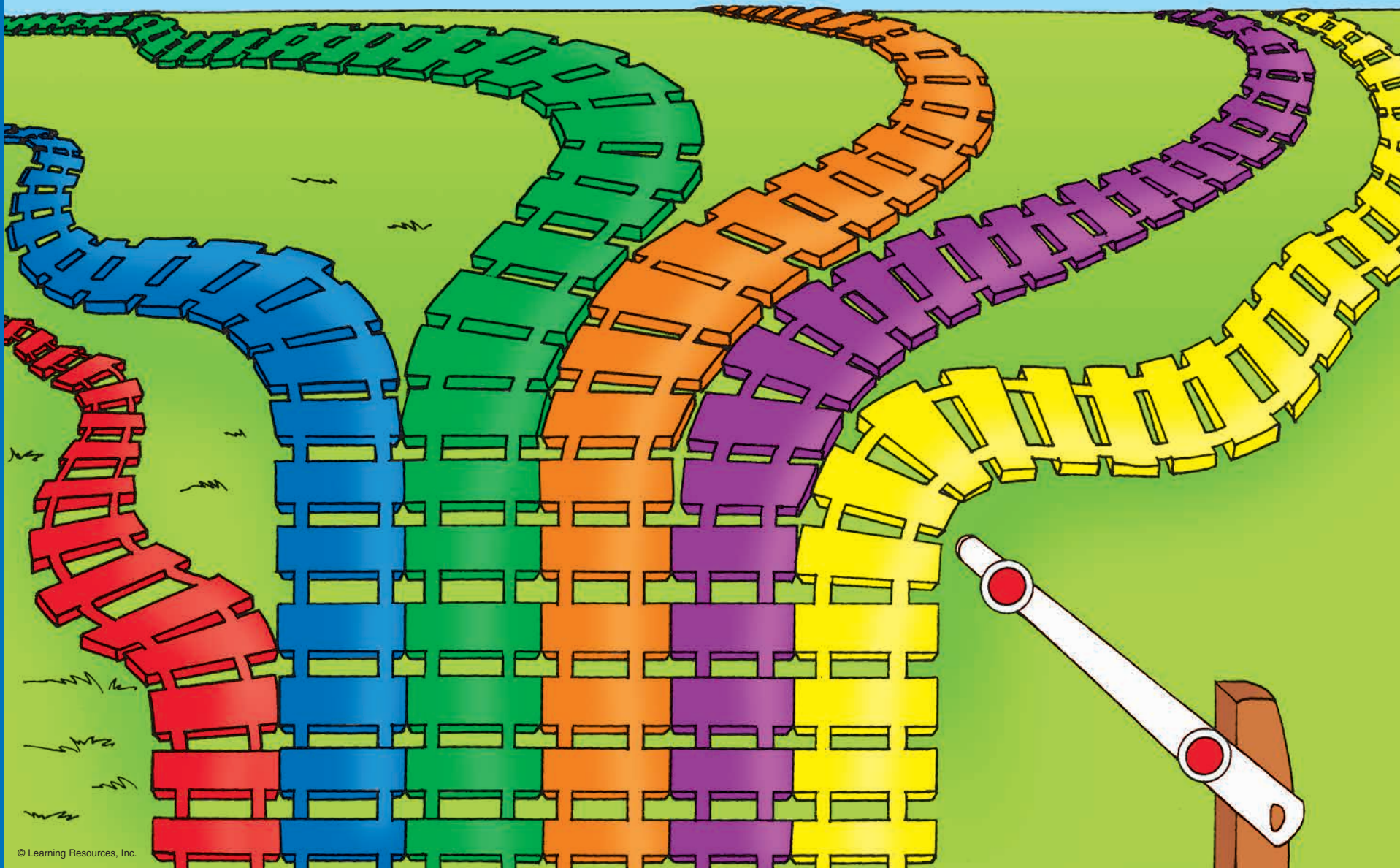
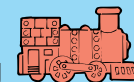


# Train Track Match.

Match 1 train to the same color track.

How many trains are there?

Card 4a  
Matching



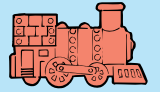
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# Mini Motor Match-up.

Match 2 Mini Motors to the place where they belong.

Do your choices make sense? Why?

Card 4b  
Matching



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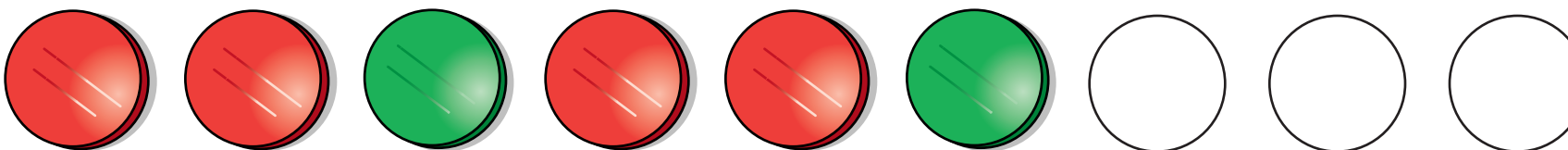
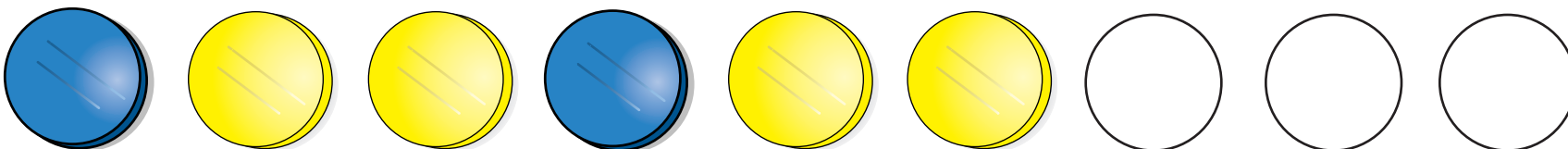
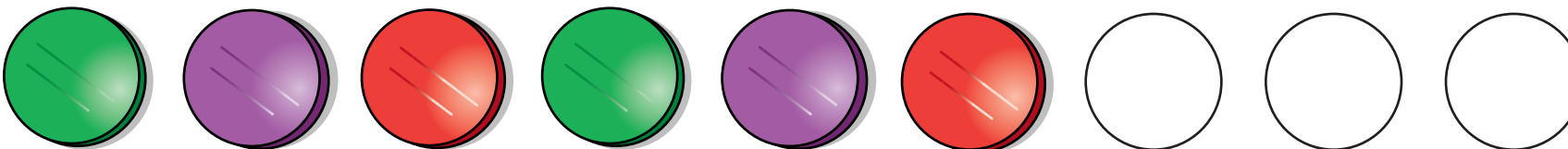
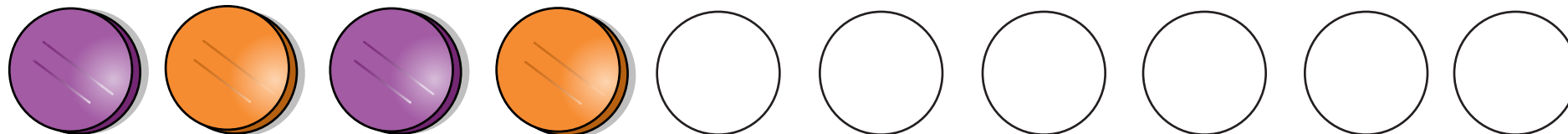


# Follow the Pattern.

Match each color counter.

Continue the pattern. Now make your own patterns.

Card 5a  
Patterning



# Connecting Patterns.

Match each link. Continue the pattern.

Card 5b  
Patterning



Can you connect the links to make your own patterns?

Yellow paperclip pattern: vertical, horizontal, vertical, horizontal, \_\_\_\_\_

Blue and orange paperclip pattern: blue vertical, orange horizontal, blue vertical, orange horizontal, \_\_\_\_\_

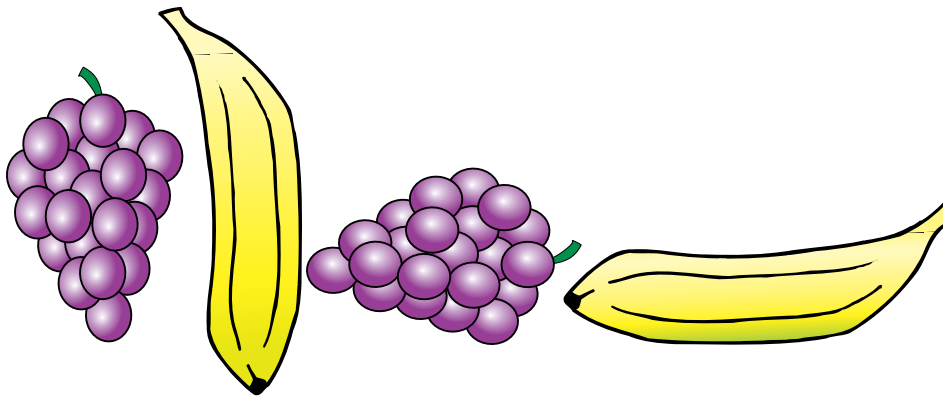
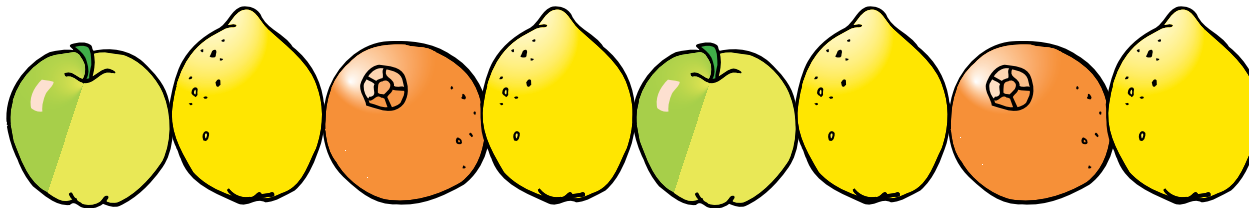
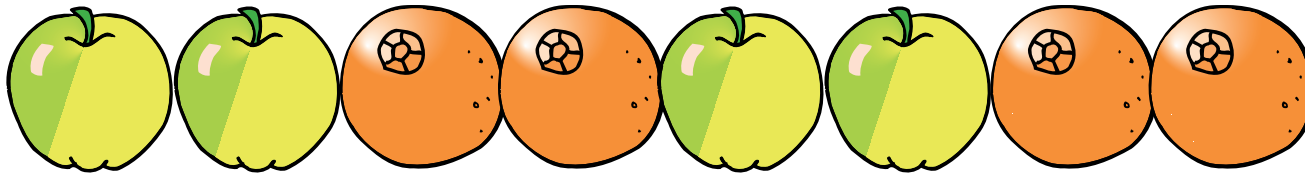
Purple, green, and red paperclip pattern: purple vertical, green horizontal, red vertical, purple vertical, green horizontal, red vertical, \_\_\_\_\_

# Fruit Patterns.

Match each fruit. Continue the pattern.

Card 6a  
Patterning 

Which other fruits might be fun to use in a pattern? Why?

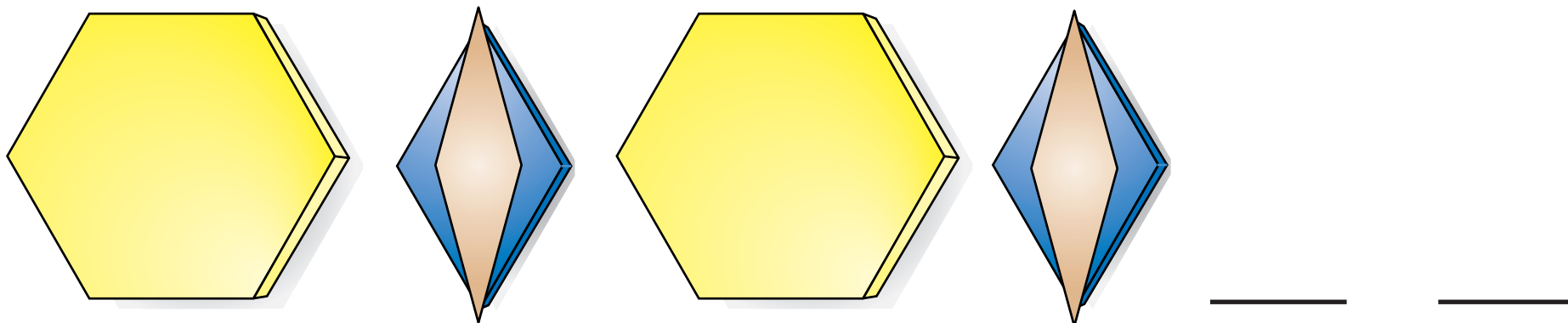
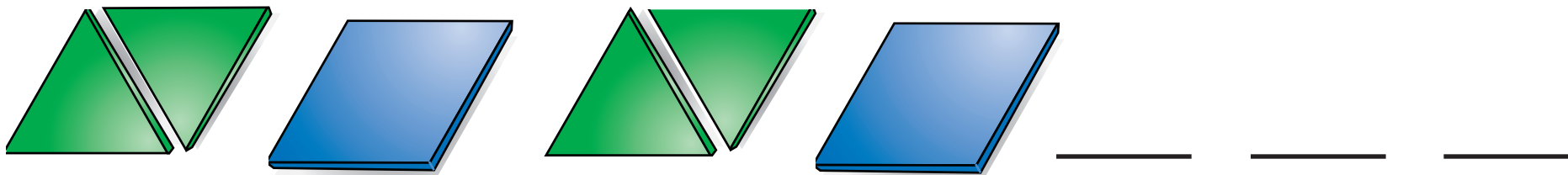
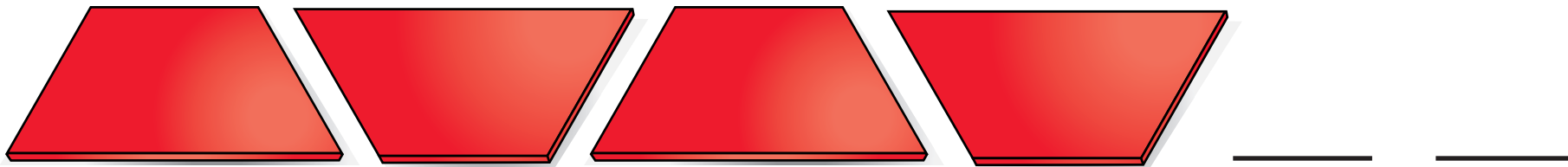


# Finish the Pattern.

Match each shape. Continue the pattern.

Start a new pattern and ask a friend to finish it.

Card 6b  
Patterning 

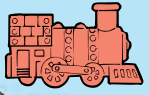


# How many Mini Motors are there?

Use Mini Motors to count out the number shown.

Place them where they belong. How many are there?

Card 7a  
Counting



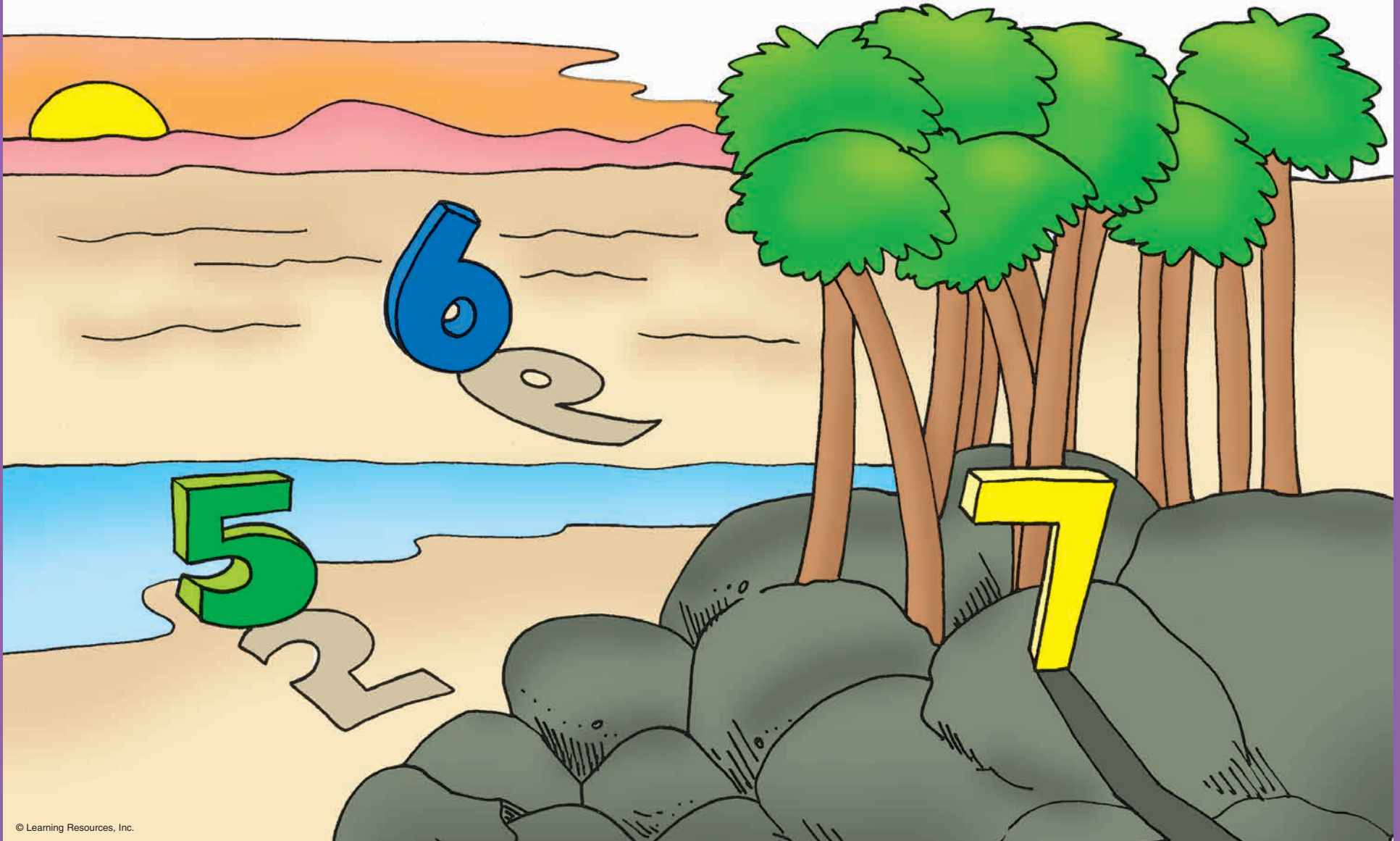
# How Many Dinosaurs Are There?

Card 7b  
Counting



Use the dinosaurs to count out the numbers shown.

Place them where they belong. How many dinosaurs are there?



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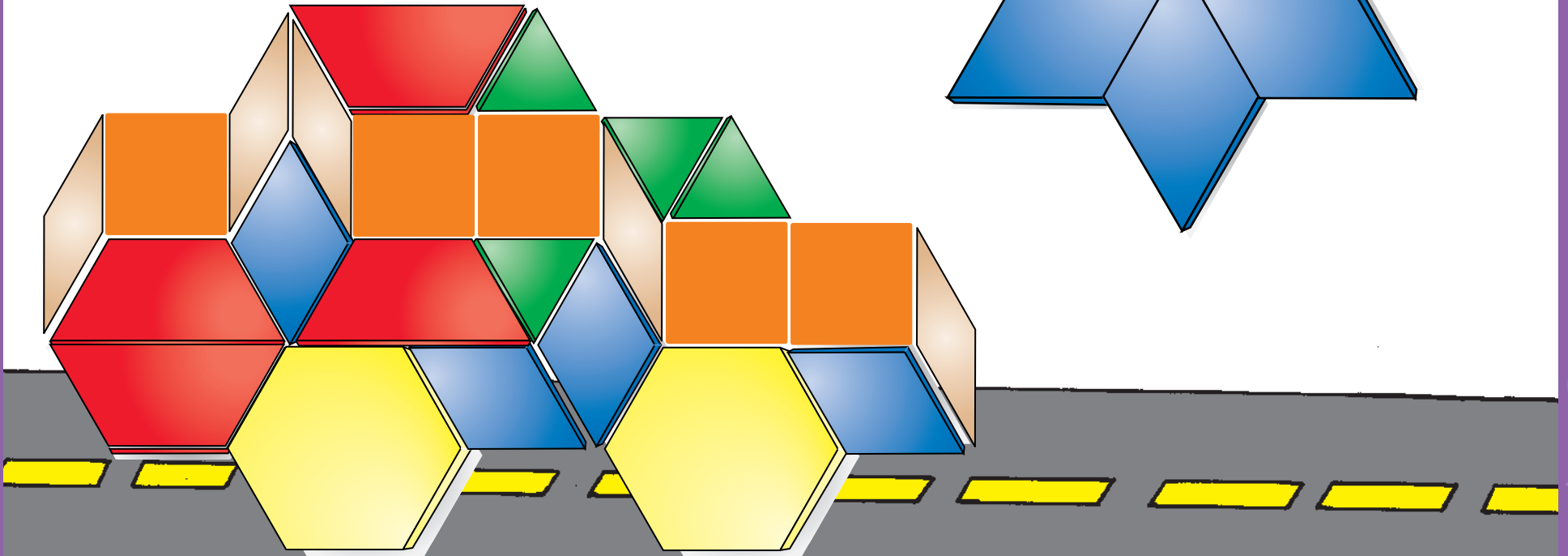
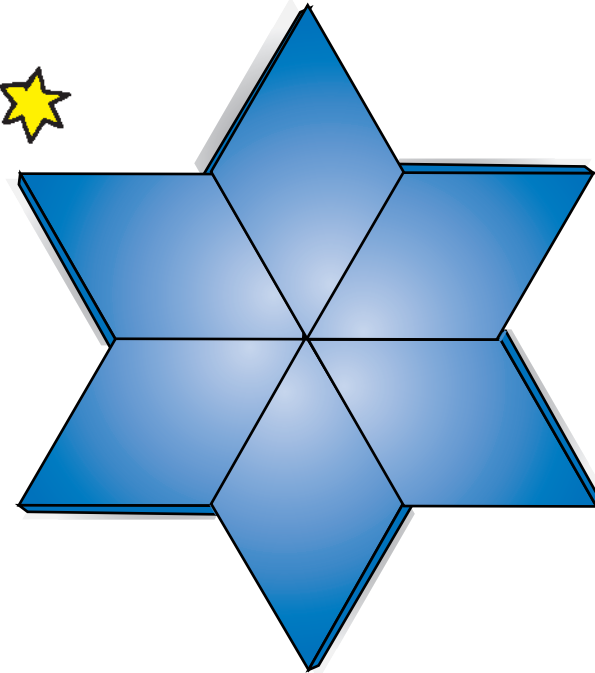
# Building Shapes.

Card 8a  
Counting



Use pattern blocks to make the star and the car.

How many blocks did you use to make the star? The car?



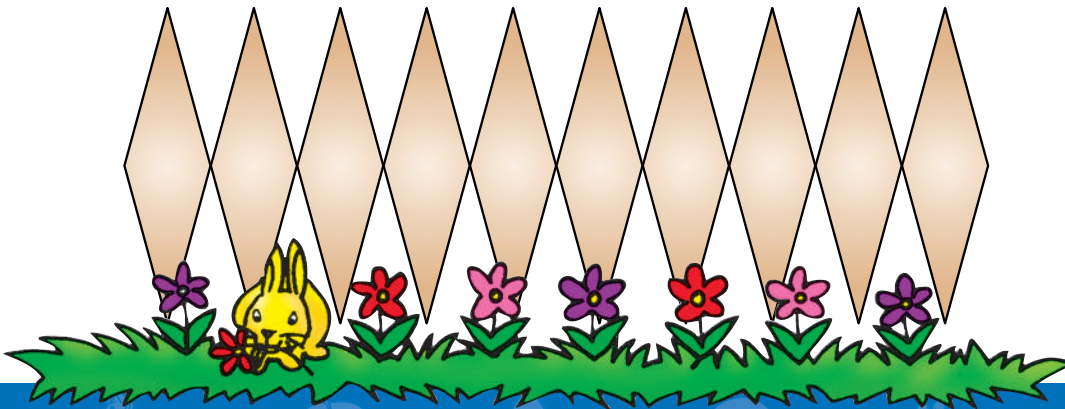
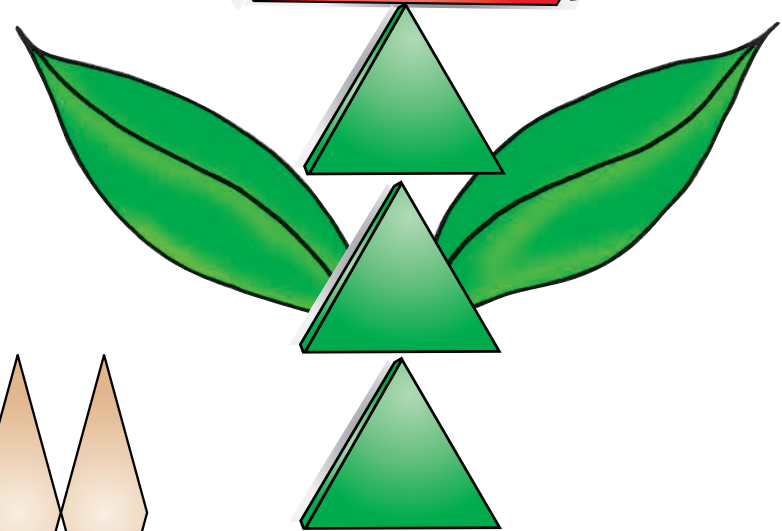
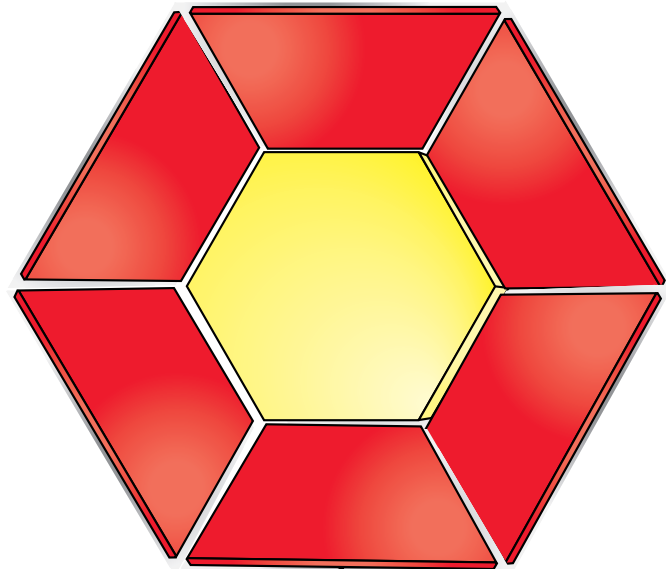
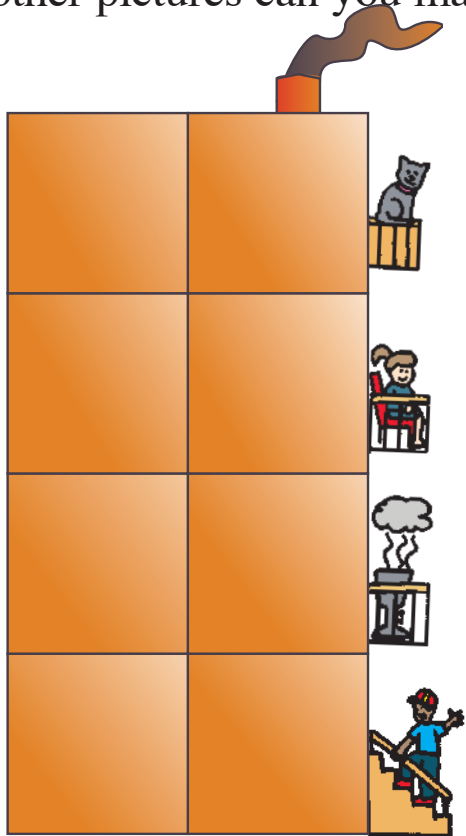
# Building Pictures.

Card 8b  
Matching



Make each picture using the pattern blocks shown.

What other pictures can you make?

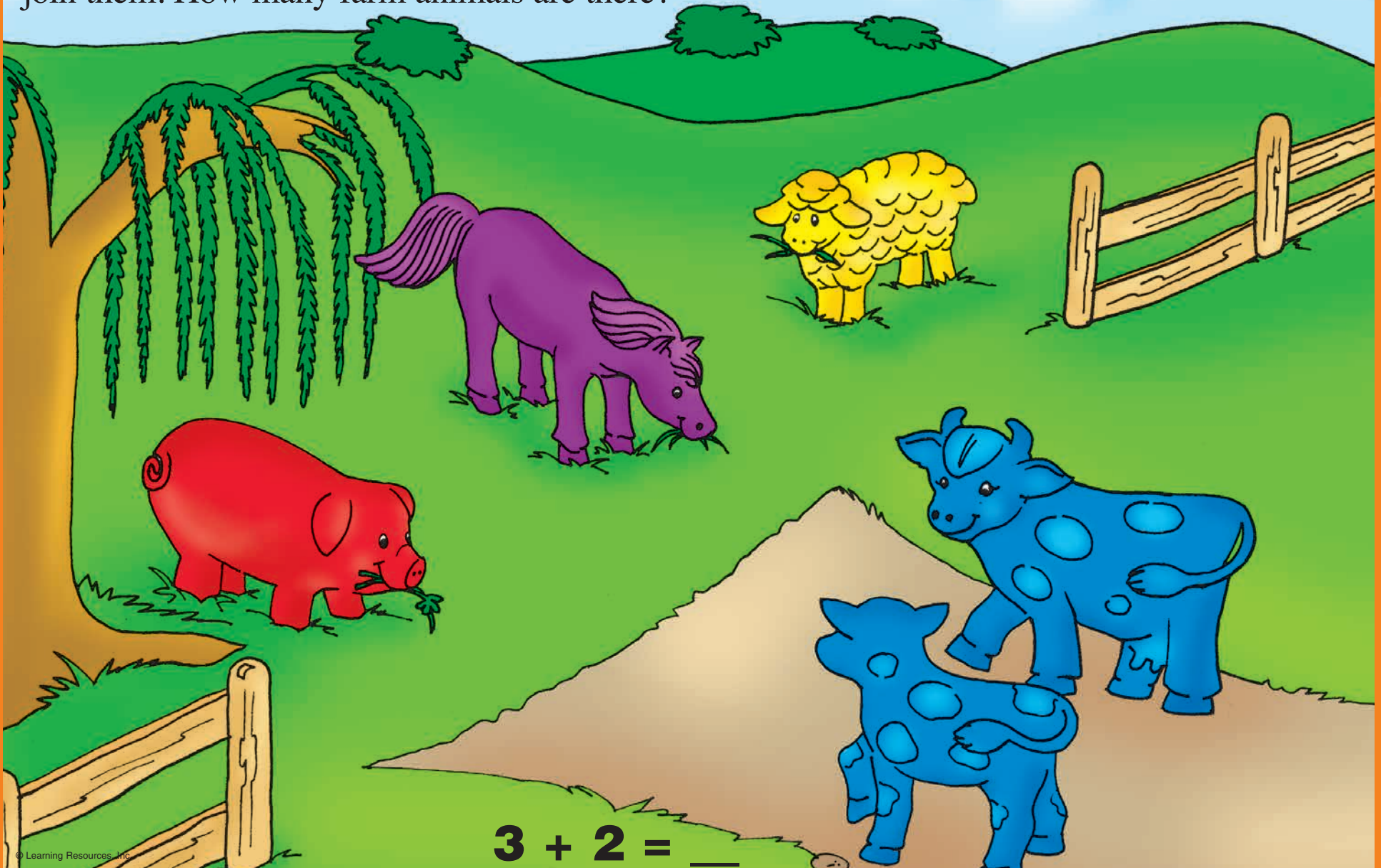




# Farm Friends Gathering.

Three farm animals are eating in a pasture. Two more farm animals join them. How many farm animals are there?

Card 9a  
Addition/Subtraction



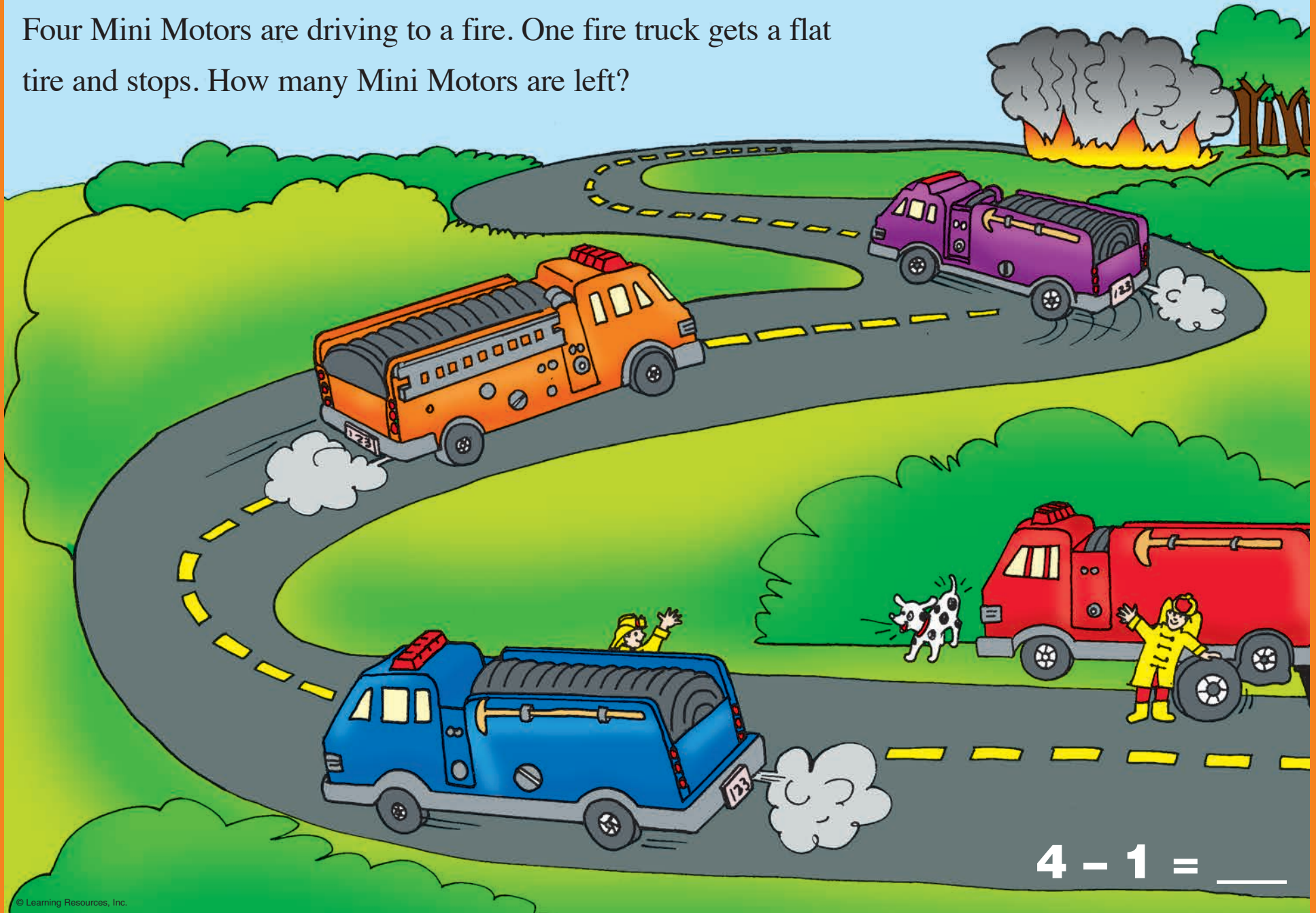
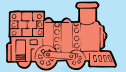
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$$3 + 2 = \underline{\quad}$$

# Mini Motors Race.

Four Mini Motors are driving to a fire. One fire truck gets a flat tire and stops. How many Mini Motors are left?

Card 9b  
Addition/Subtraction



$$4 - 1 = \underline{\quad}$$

# What's Missing?

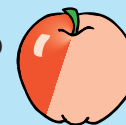
Card 10a  
Logic



In each set, the pattern block on the left can be used to make the larger shape on the right. What other pieces are needed to make the shape?


# Farmer's Fruit Patch.

Card 10b  
Logic



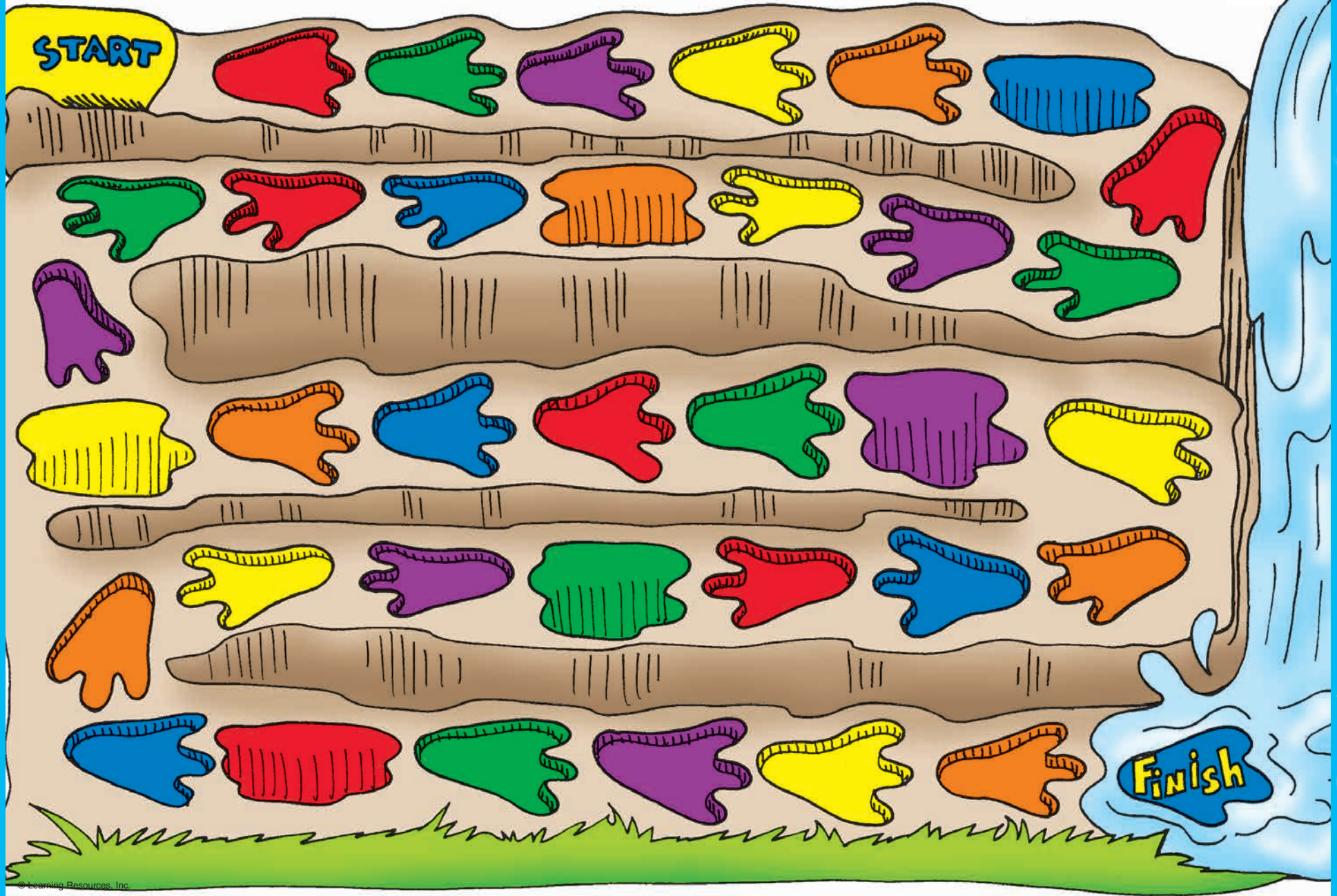
A pig, a horse, and a rabbit are eating fruit. Place each fruit where it grows. The horse is eating apples. The rabbit cannot reach the grapes. Place each animal next to the fruit it is eating.



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# Thirsty Dinosaurs Game Board

Card 11a  
Game



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# Rainbow Sprinkles Game Board

Card 11b  
Game

