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Dinosaur Families.

Match each dinosaur. Choose 3 more of each dinosaur to make families of 4. Which is your favorite dinosaur? Why?

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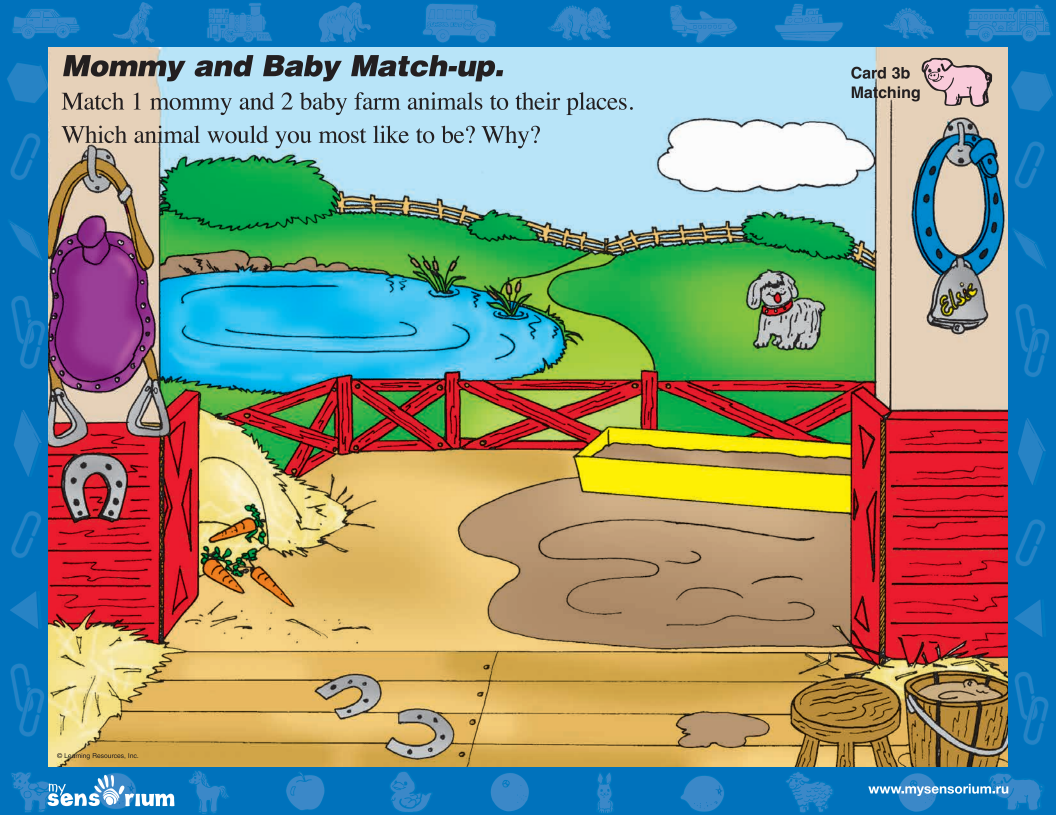
Card 2b Matching

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.



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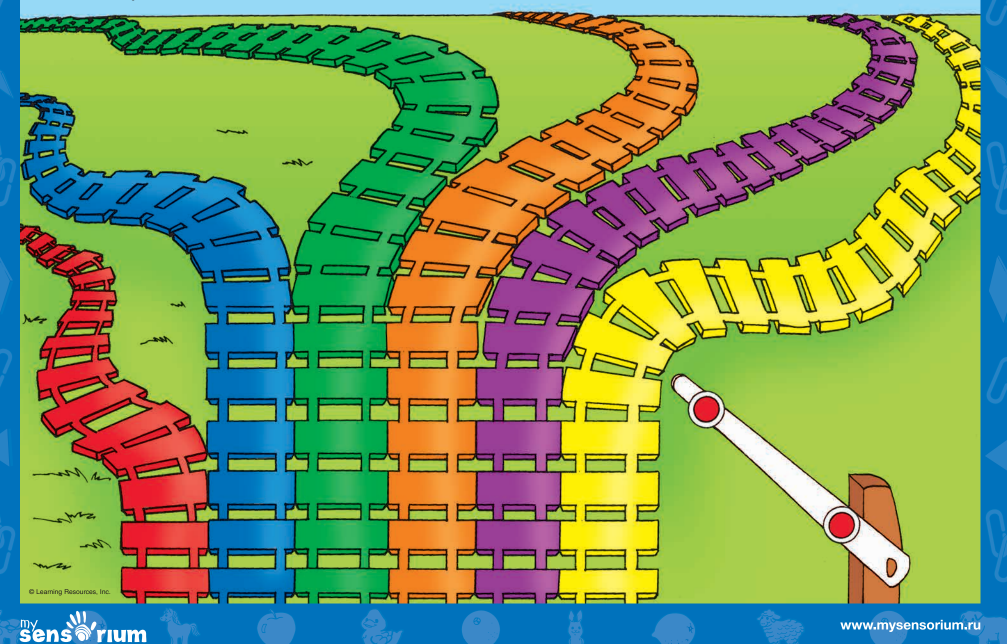


Train Track Match.

Match 1 train to the same color track.

How many trains are there?

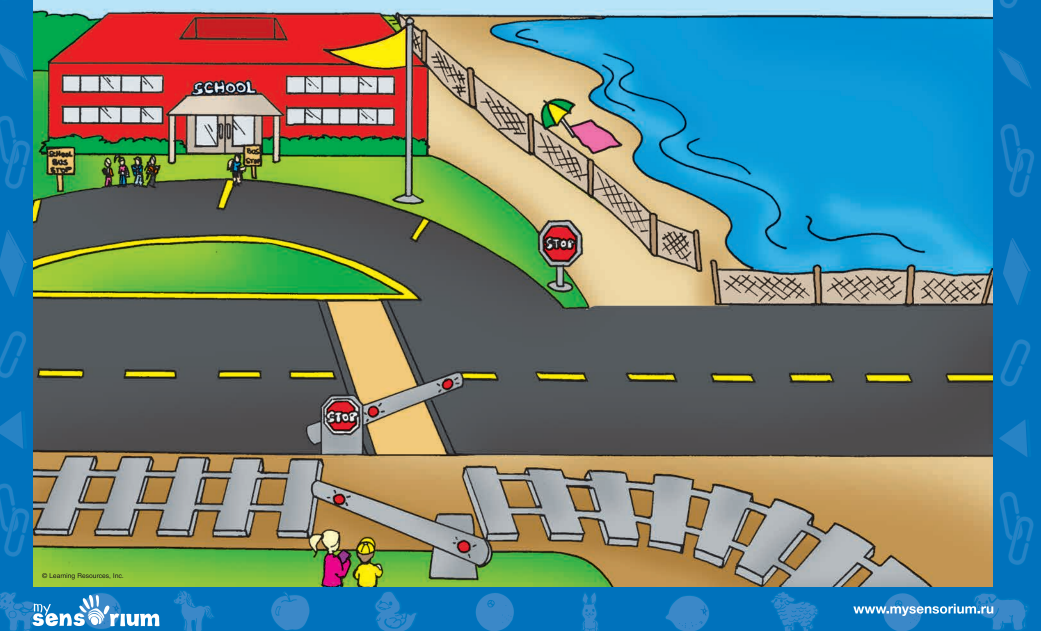




Mini Motor Match-up.

Match 2 Mini Motors to the place where they belong. Do your choices make sense? Why?

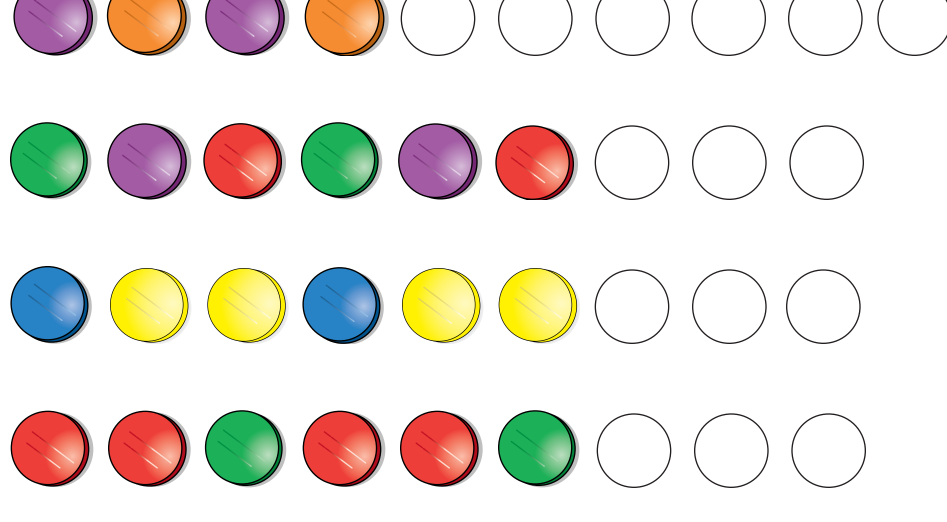




Follow the Pattern.

Match each color counter.

Continue the pattern. Now make your own patterns.



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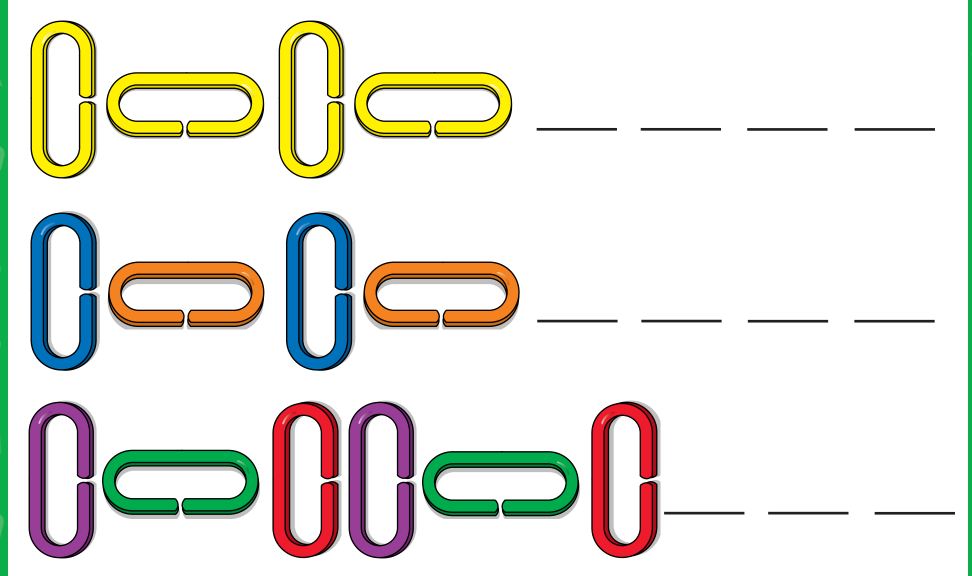
Card 5a Patterning



Connecting Patterns.

Match each link. Continue the pattern.

Can you connect the links to make your own patterns?



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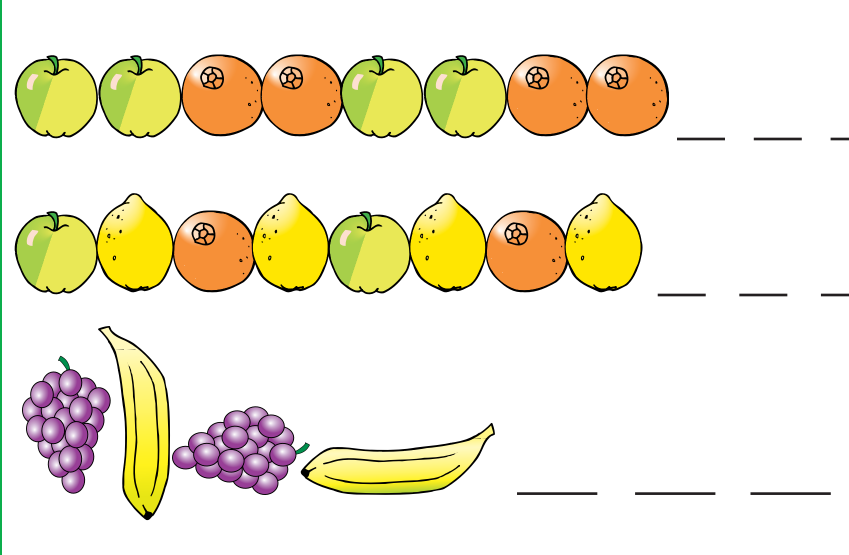
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Card 5b Patterning

Fruit Patterns.

Match each fruit. Continue the pattern.

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



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Card 6a Patterning

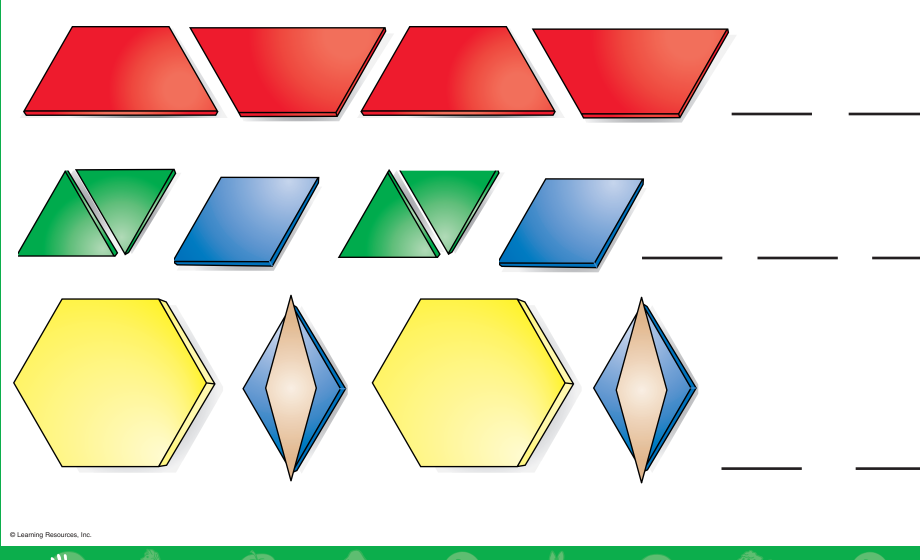
Finish the Pattern.

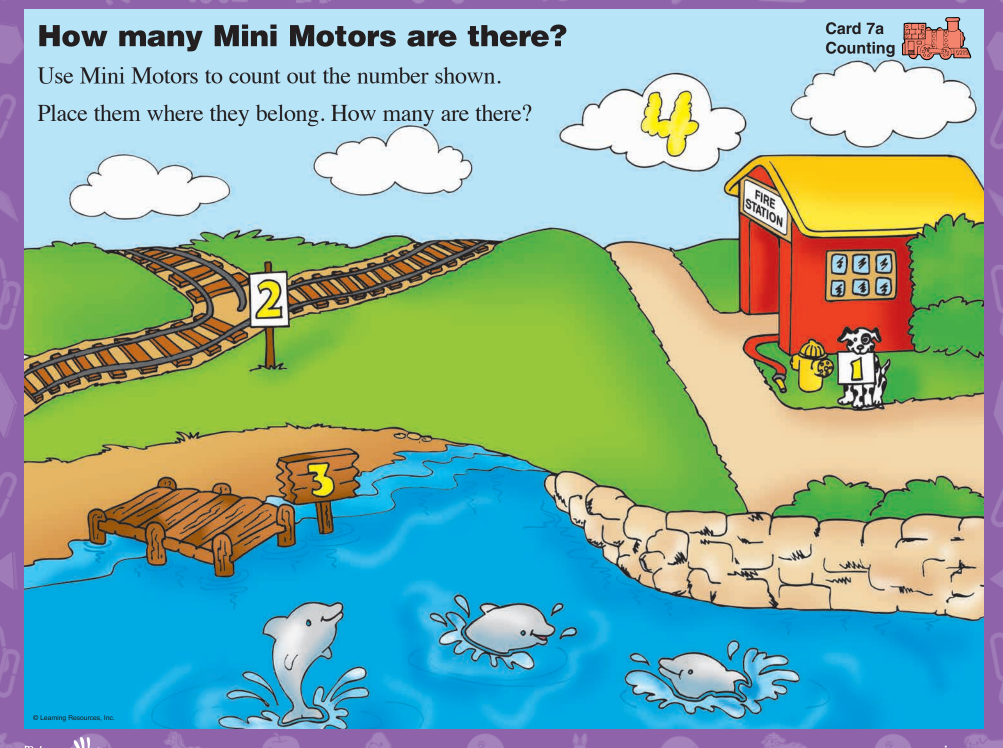
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Match each shape. Continue the pattern.

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









How Many Dinosaurs Are There?

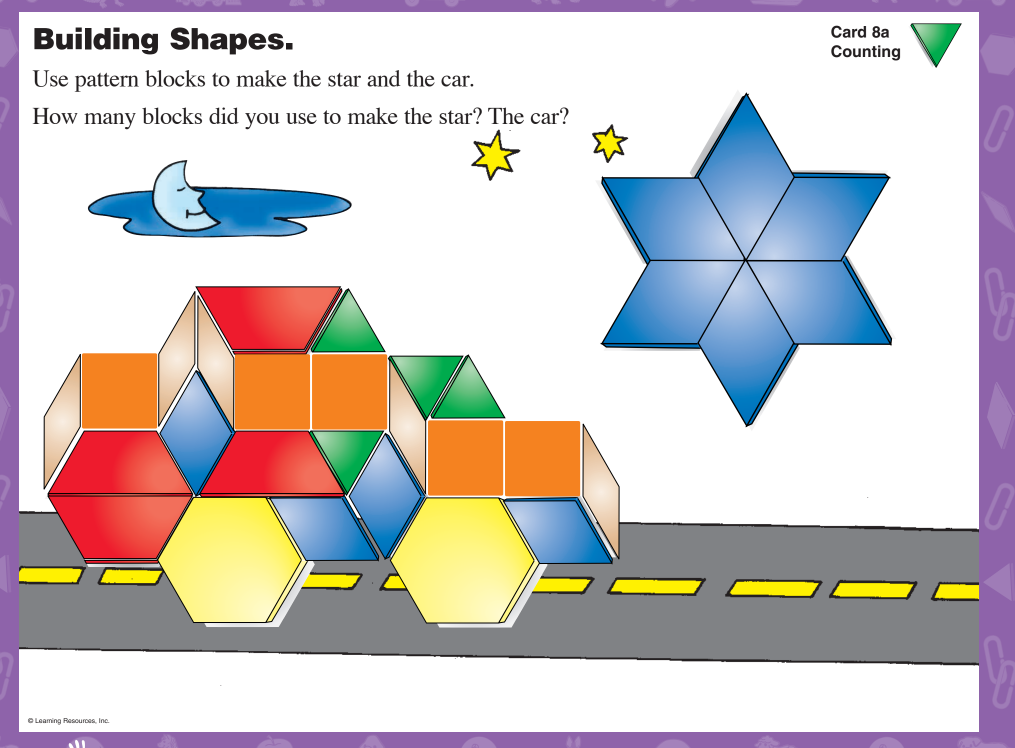
Use the dinosaurs to count out the numbers shown.

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



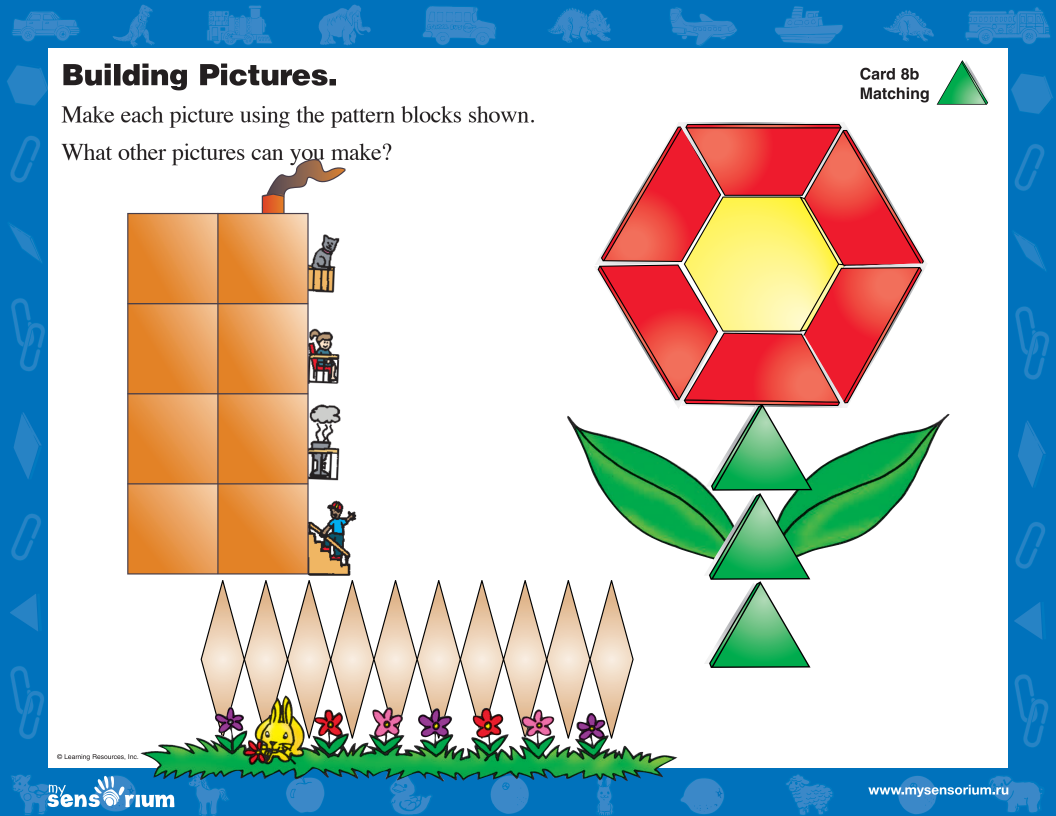
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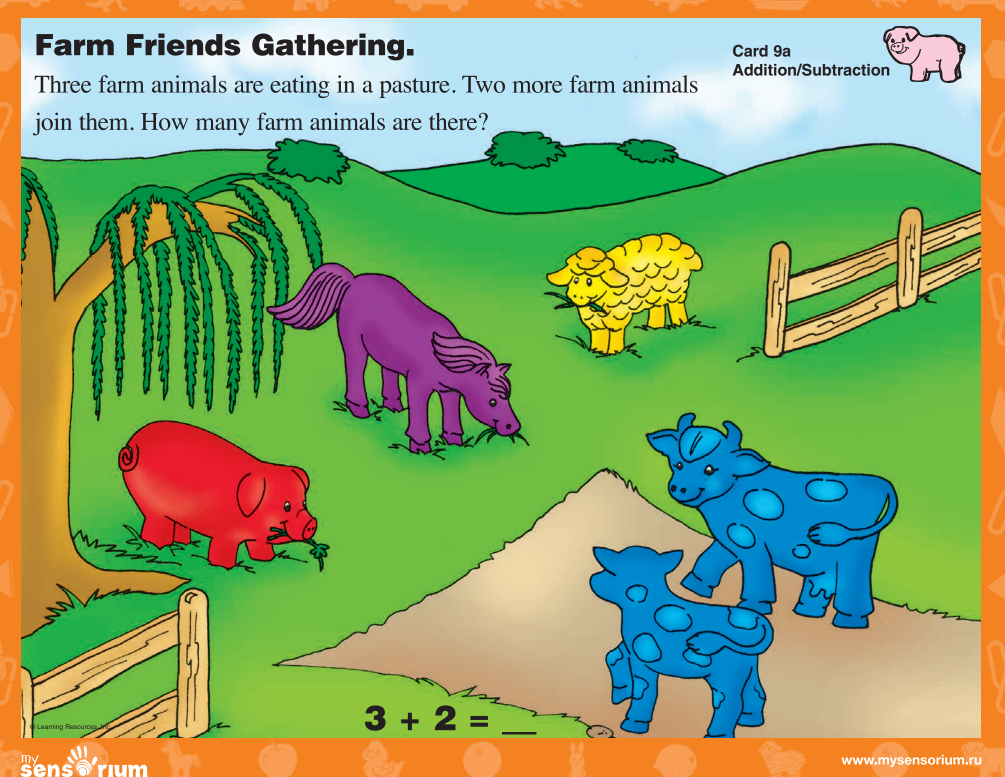




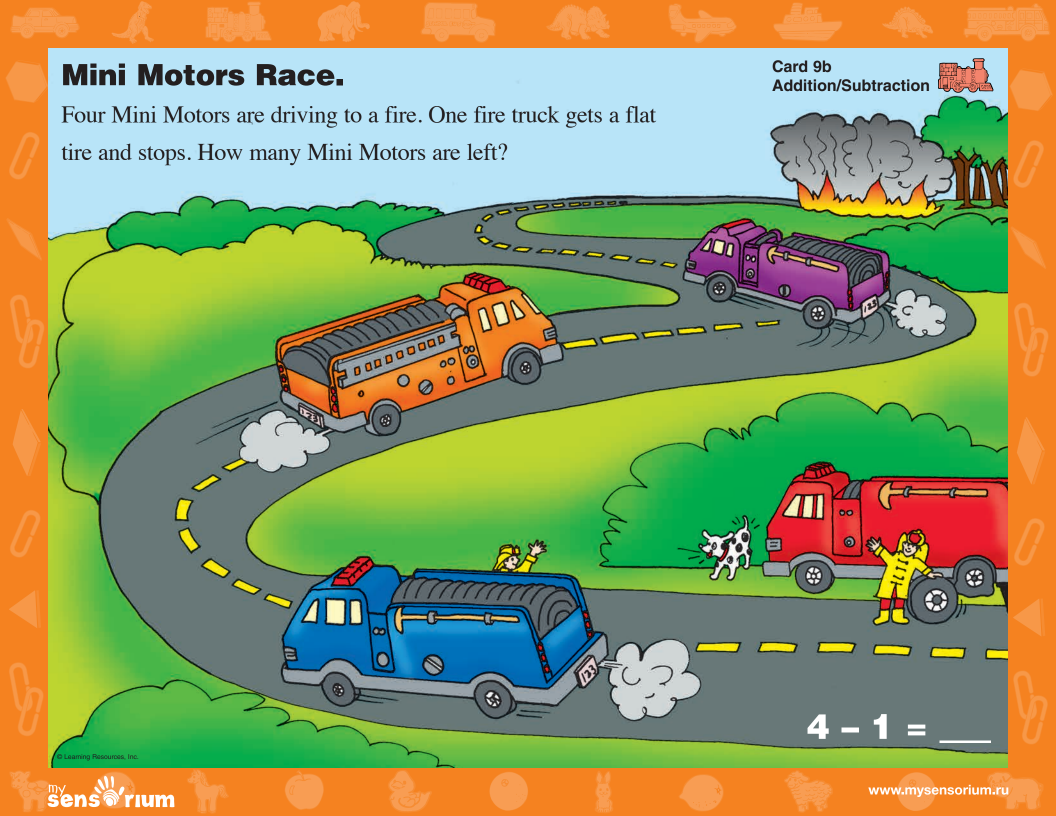
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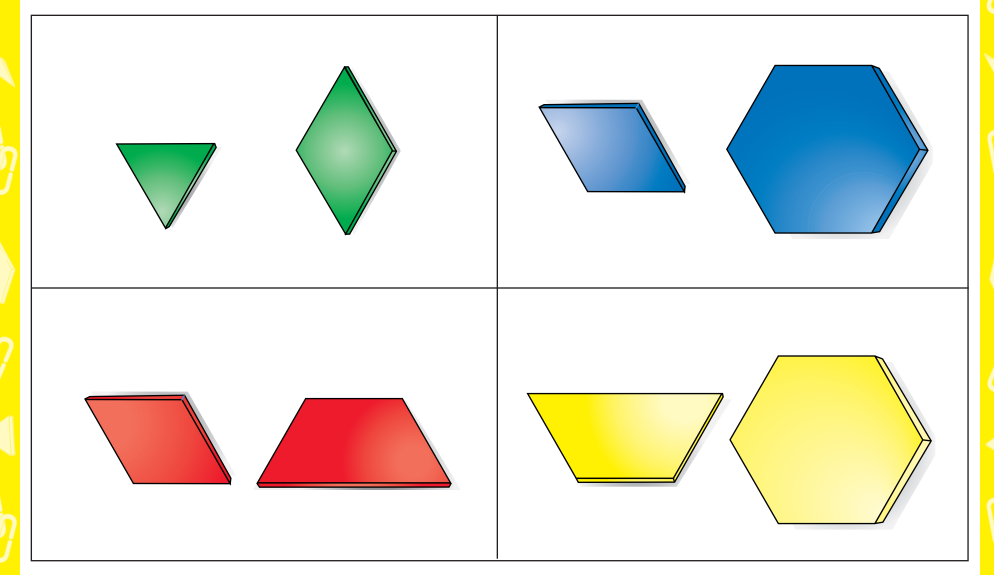


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What's Missing?

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?



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Card 10a Logic

Farmer's Fruit Patch.

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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. Card 10b Logic

