| Pick a number card and make a set of ladybugs to show that number. Continue to make new sets of number by choosing another number card. | Group your ladybugs into groups of two and count by twos ( $2,4,6,8 \ldots$ ). Label your groups with the correct number cards and skip count again. |
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| Group your ladybugs into groups of five and count by fives ( $5,10,15,20$ ). Label your groups with number cards. | Choose four number cards. Make sets for each number and then put them in order from least to greatest on the yarn line. |
| Use your ladybugs to create an $A B, A A B$, or $A B B$ pattern. Use your yarn to identify and make a circle around the pattern unit. Be sure the pattern repeats at least three times. | Pick 5 number cards. <br> Make sets of red ladybugs for the even numbers. Make sets of yellow ladybugs for the odd numbers. |
| Pick a number card from 0 to 10. Use beans to spell out the number word. Can you make each letter a different color to show a pattern? | Pick up 10 beans. Shake them in your hands and let them fall. Use your cards to make a number sentence about the red and yellow ladybugs $(6+4=10)$. Shake the beans again and again to make other number sentences for that sum $(3+7=10,8+2=10$, etc). You can play again using a different starting number. |
| Take a handful of ladybugs. Count how many you have. Find the correct number card for your set. | Choose a two digit number card (10 or higher) and make a set to match the number. Divide or "fair share" the set into two equal groups. Do you have one left over? Why? |

