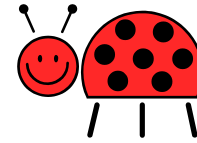


Ladybug Math Task Cards



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...). Label your groups with the correct number cards and **skip count** again.

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 AB, AAB, or ABB 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. 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?