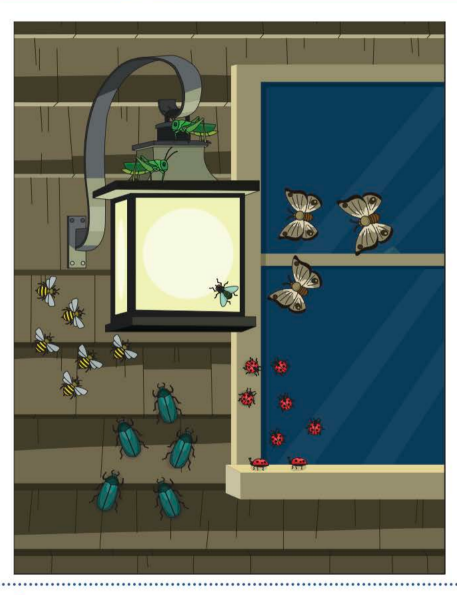
Cumulative Practice

Name:



Add Within 5

Add Within 10





[♥] Have children add groups of bugs. Say: 1 fly and 3 moths. How many bugs? Children write the total. Repeat. Say: 3 moths and 2 grasshoppers. How many bugs?

[•] Have children add more bugs to the groups shown. Say: 6 bees next to the light. If 3 more bees come, how many bees in all? Have children write the total. Repeat. Say: 5 beetles on the wall. If 2 more beetles come, how many beetles in all?



Make 10



Find Two Addends





▲ Find how many more are needed to make 10. Say: There are 5 beetles. How many more are needed to make 10 beetles? Have children write the number in the equation. Repeat. Say: There are 2 grasshoppers. How many more are needed to make 10 grasshoppers?

■ Tell children an addition story for each problem. Say: There are 8 ladybugs. Some fly away and the rest stay near the light. How many fly away and how many stay? Have children complete the equation to show their answer. Repeat with 5 beetles and with 6 bees.