

Name \_\_\_\_\_

Spiders  
Word problems

### What's for Dinner?

Color and cut out the flies.

Place the flies on the web to help you solve each problem.  
Write your answer on the line.

A. There are 2 flies caught in the spider's web. Then 3 more flies get tangled up, too. How many flies are caught in the web?

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B. There are 12 flies in the web with the spider. How many more flies than spiders are in the web?

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C. There are 10 flies caught in the spider's web, but 4 lucky flies get away. How many are still caught?

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D. The spider has 6 flies caught in its web, and 1 fly gets away. Then 2 more flies get stuck in the web. How many flies are in the web?

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E. There are 8 flies in the web with the spider. How many critters are in the web all together?

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F. The spider caught 10 flies in the morning and 7 more flies in the afternoon. How many flies did the spider catch that day?

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G. There are 7 flies caught in the spider's web. Then 3 flies fall out of the web. Next, 10 more flies fly into the web. How many flies does the spider have?

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H. There are 10 flies passing by the spider's web, but 3 of the flies get caught. How many lucky flies did not get caught?

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I. If the spider catches 2 flies a day for 5 days, how many flies will it have all together?

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