

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?

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

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?

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?

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

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

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?

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?

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

