

Multiplication Webs

1

Using the Web Weaver Sheet weave a web for the 4s.
You may want to write the table out first to check you got the facts right.

Is the pattern the same as any others so far?

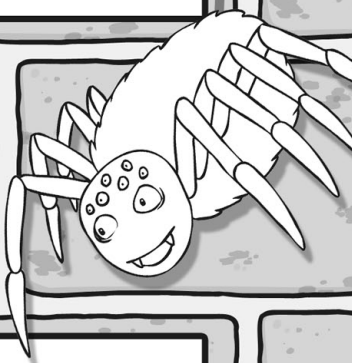
2

Using the Web Weaver Sheet weave a web for the 8s.
You may want to write the table out first to check you got the facts right.

Is the pattern the same as any others so far?

3

Use the rest of the Web Weaver Sheet to make webs for other multiplication tables: 2s, 3s, 5s, 6s, 7s, and 10s.
Write the table inside the web each time so that you know which is which.

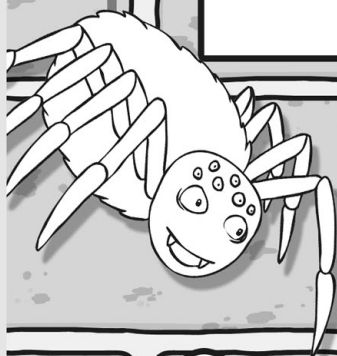


4

What happened with the 5s and 10s?
Why do you think this happened?

5

Do you always go around the circle in the same direction?



6

How many different patterns have you made?
Which pairs go together?
Do you notice anything about these pairs of numbers?
Clue: try adding them together.

7

Which pattern do you think the 11s will make? How about the 12s, 13s and 14s?

Try them and see if you were correct.