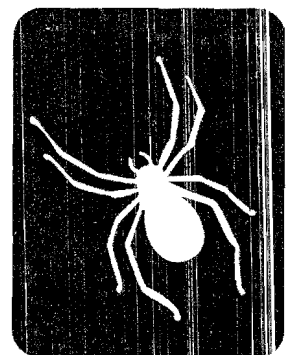
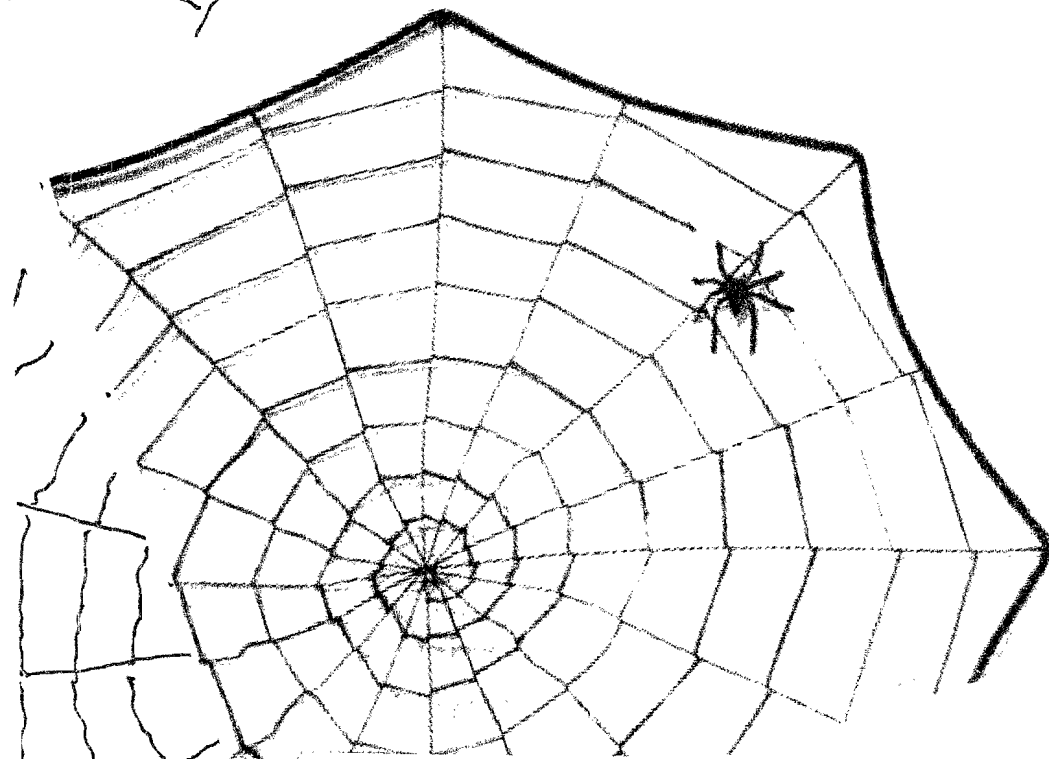


Eight Is Great!
I Can Count Spiders!



Eight Is Great!
I Can Count Spiders!



Write your name on the front cover. Cut out your strips of spiders. For your strip of 7 and 8 you'll have to tack on the end spiders at the top of the page. Glue them to the appropriate numbered pages. Say the number. Trace the number. Write the number. Read the book to your family. I'm proud of how smart you are! You're simply spider-iffic!



Write your name on the front cover. Cut out your strips of spiders. For your strip of 7 and 8 you'll have to tack on the end spiders at the top of the page. Glue them to the appropriate numbered pages. Say the number. Trace the number. Write the number. Read the book to your family. I'm proud of how smart you are! You're simply spider-iffic!



0 0 _

0 0 _

1

1

1

1

1

1

22_

22_

33

33

4

4

1

4

4

1

55

55

6 6 _

6 6 _

77

77

8

8

8

8

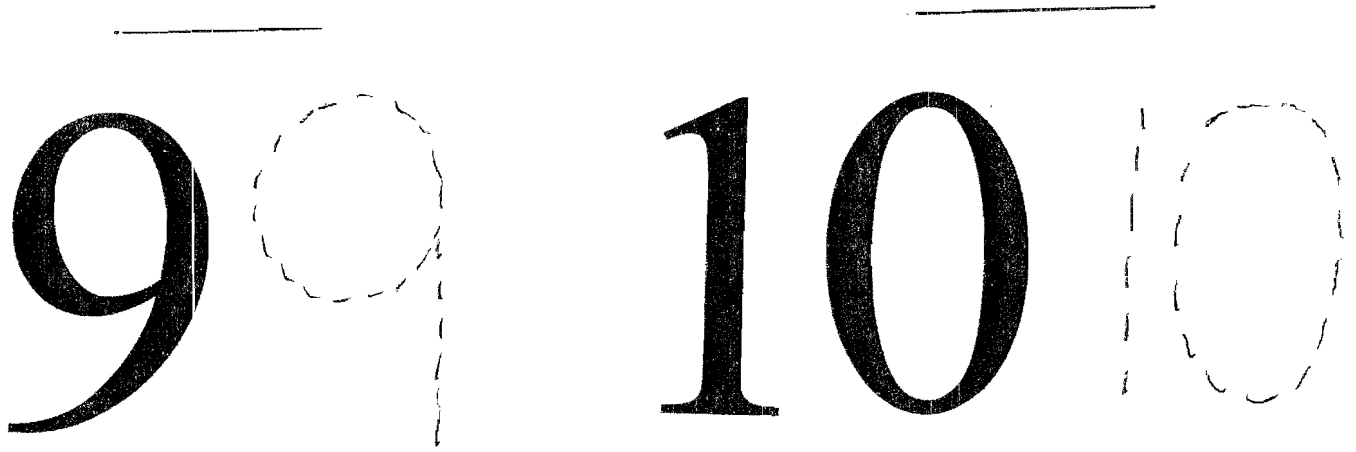
I don't have spiders for numbers 9 and 10.

Why do you suppose this is true?

If you guessed because spiders have 8 legs, good for you!

Have you traced all numbers 0 through 10?

Now just for fun, count them once again!



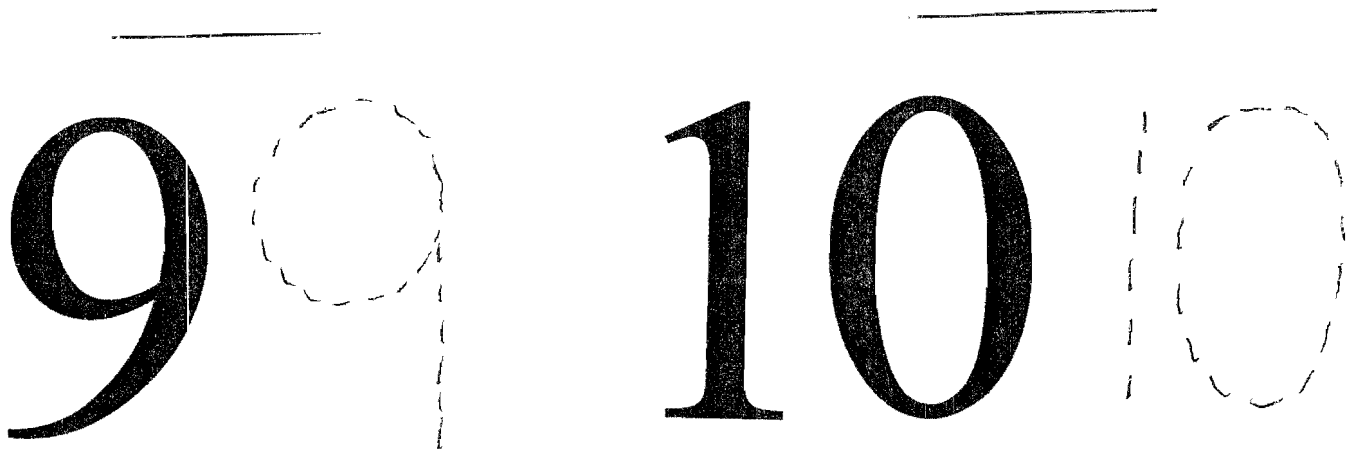
I don't have spiders for numbers 9 and 10.

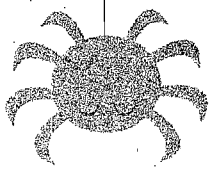
Why do you suppose this is true?

If you guessed because spiders have 8 legs, good for you!

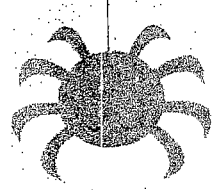
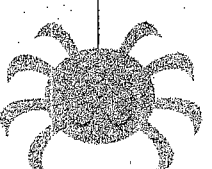
Have you traced all numbers 0 through 10?

Now just for fun, count them once again!

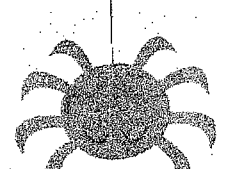
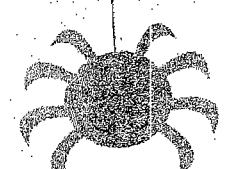
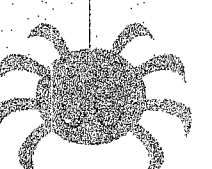




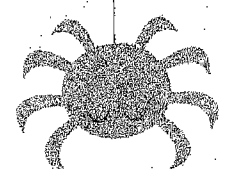
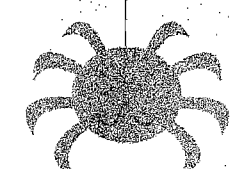
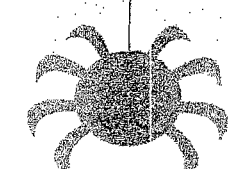
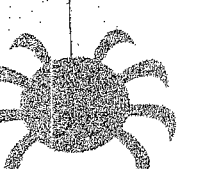
1



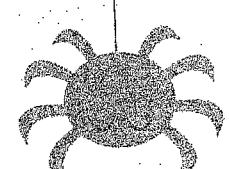
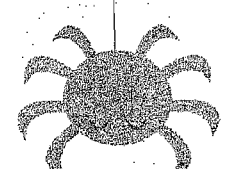
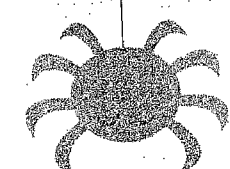
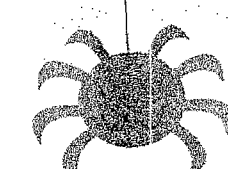
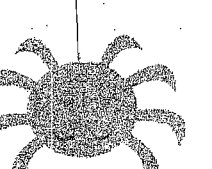
2



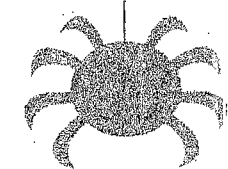
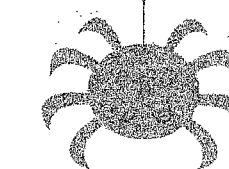
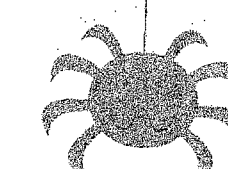
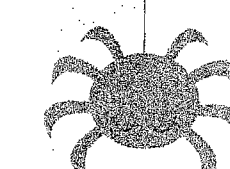
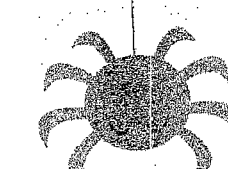
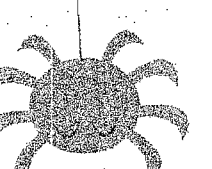
3



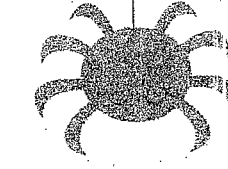
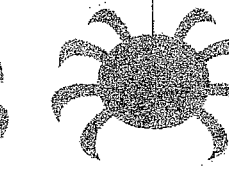
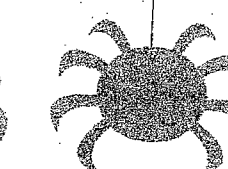
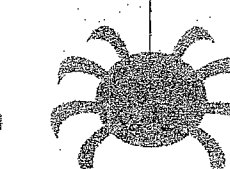
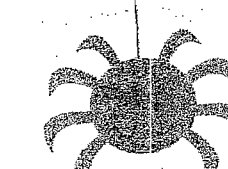
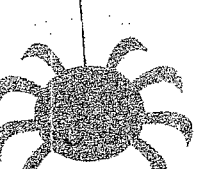
4



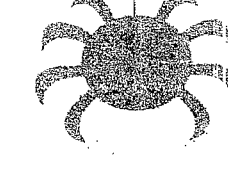
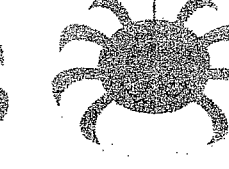
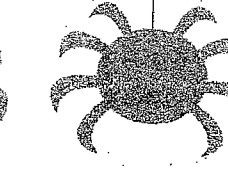
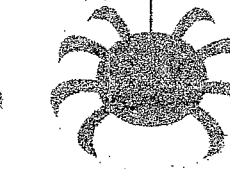
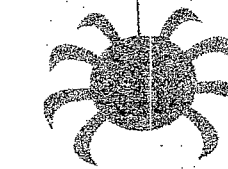
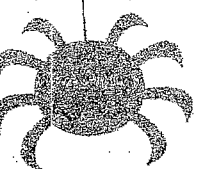
5



6



$7 \frac{6}{7}$



$8 \frac{6}{8}$