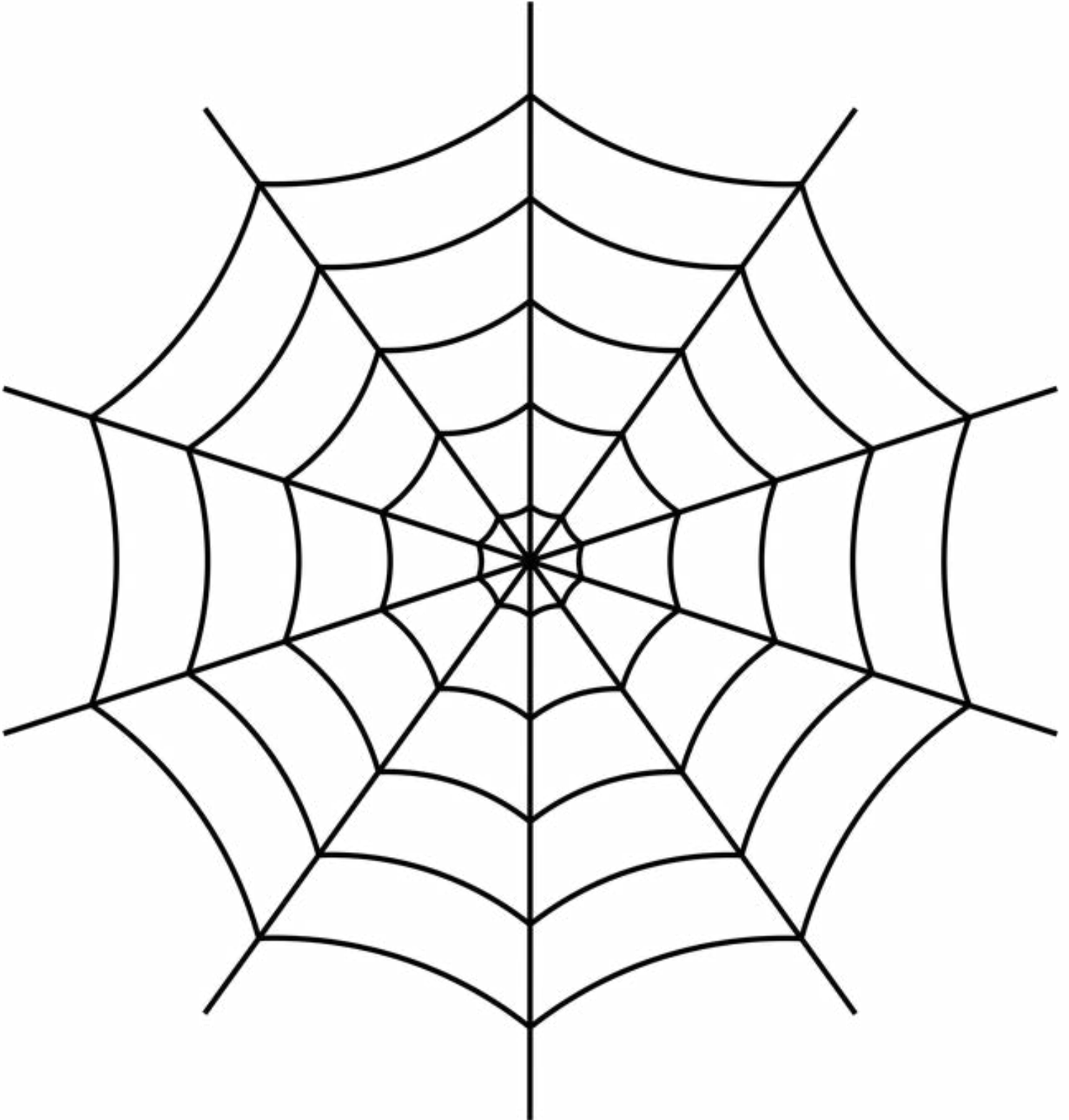


Name \_\_\_\_\_

# My Very Own Spiderweb!

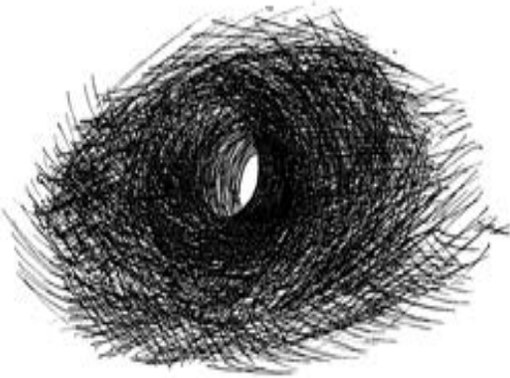


The Learning Patio-Dos Idiomas

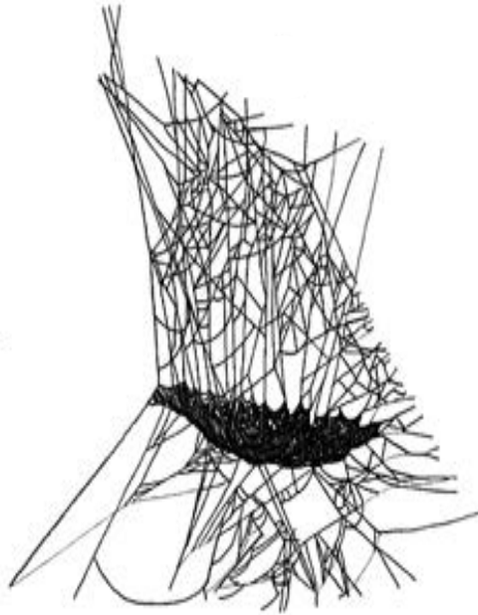
Suggestion: Go over spiderweb with glue and let it dry. (Use glitter for a shinier effect.) Attach a plastic spider.

# Types of Spiderwebs

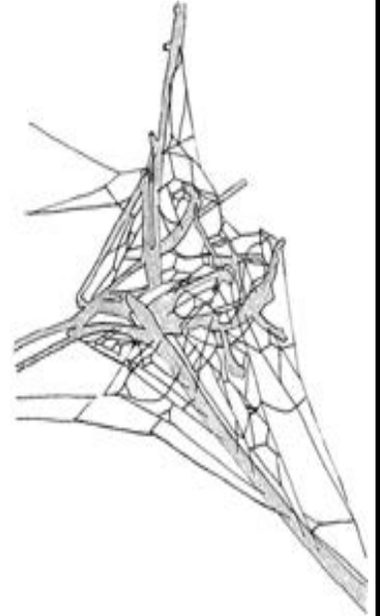
**Funnel Web**



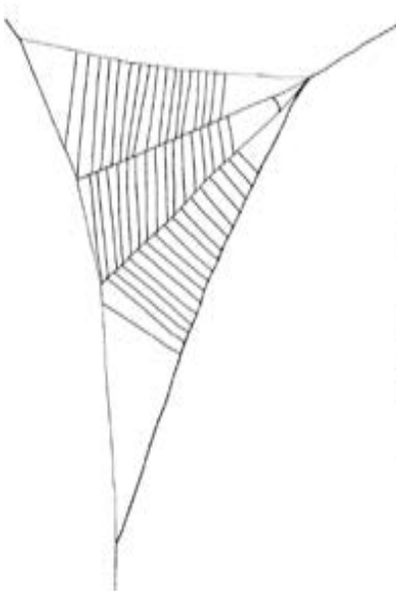
**Sheet Web**



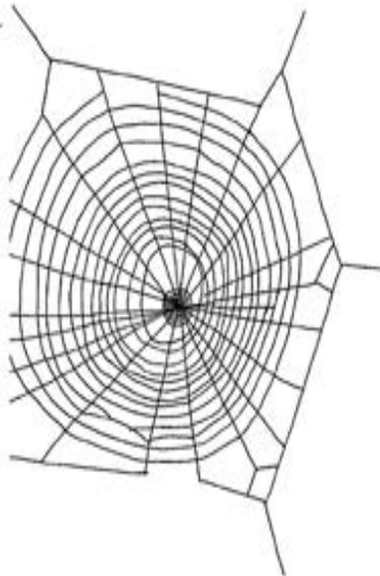
**Mesh Web**



**Reduced Orb Web**



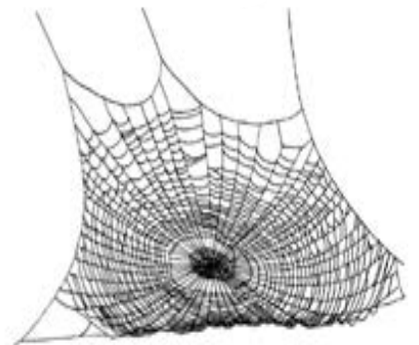
**Vertical Orb Web**



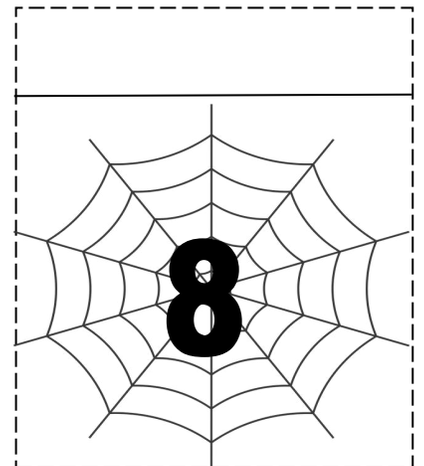
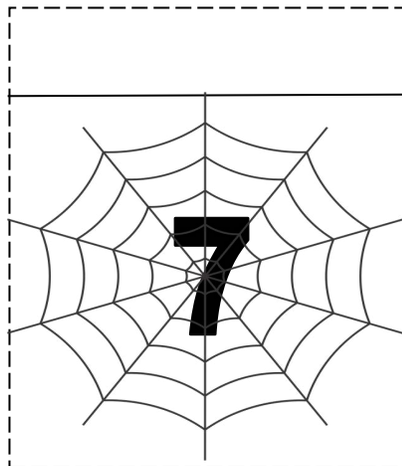
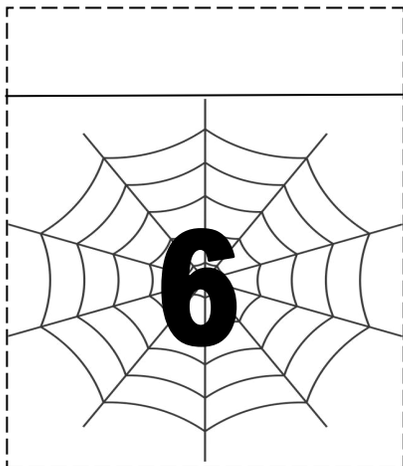
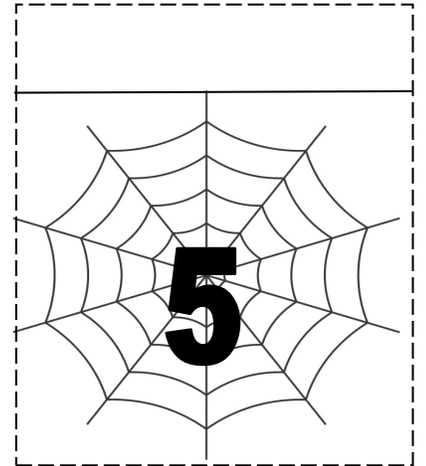
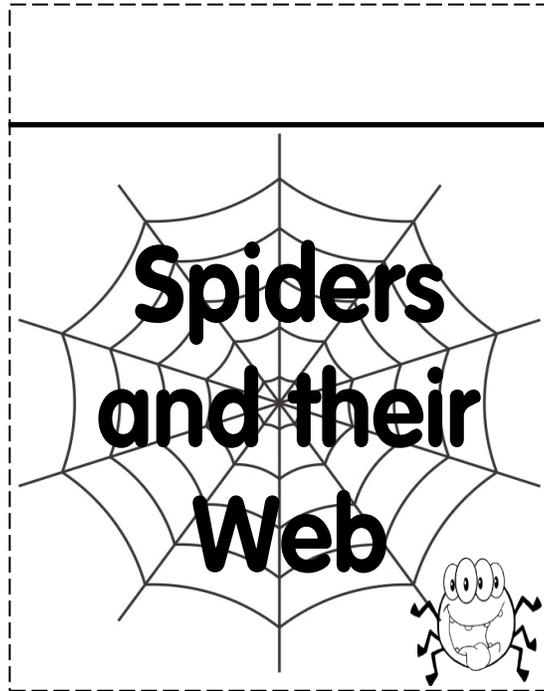
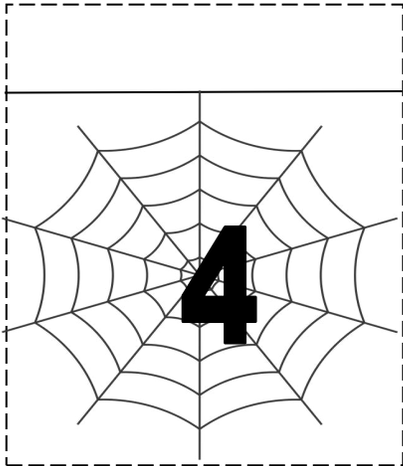
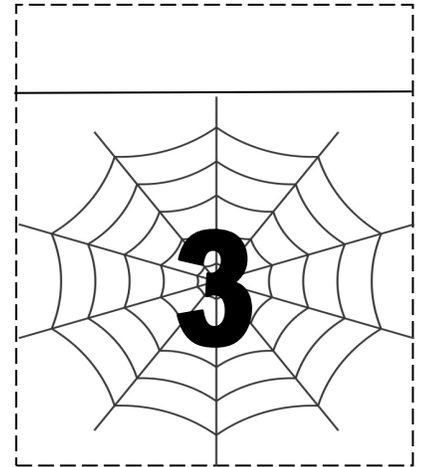
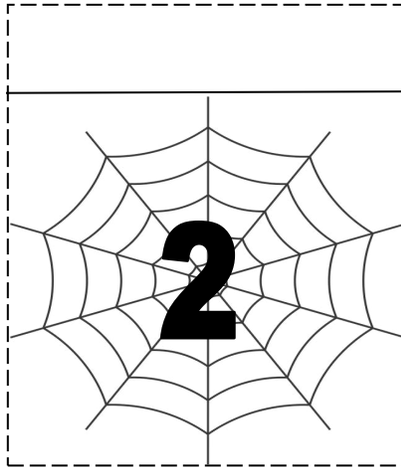
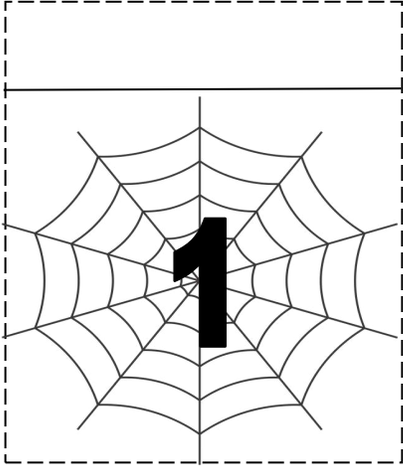
**Tangle Web**



**Horizontal Orb Web**



Name \_\_\_\_\_



Name \_\_\_\_\_

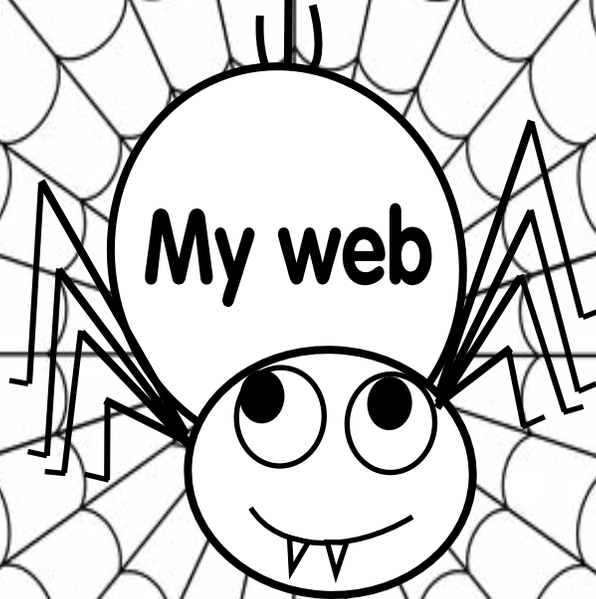
Cover each fact with a flap.

The web silk is produced within the body of the spider and pulled out of two openings, or spinnerets, with the spider's hind legs.

Not all parts of a web are sticky. The silk, released looks like one thread but it is actually many thin threads that stick together.

Most spiders replace their web everyday and eat the old one. It gives them protein. Abandoned spider webs are called cobwebs.

Greeks and Romans treated wounded soldiers with spiderwebs to stop bleeding.



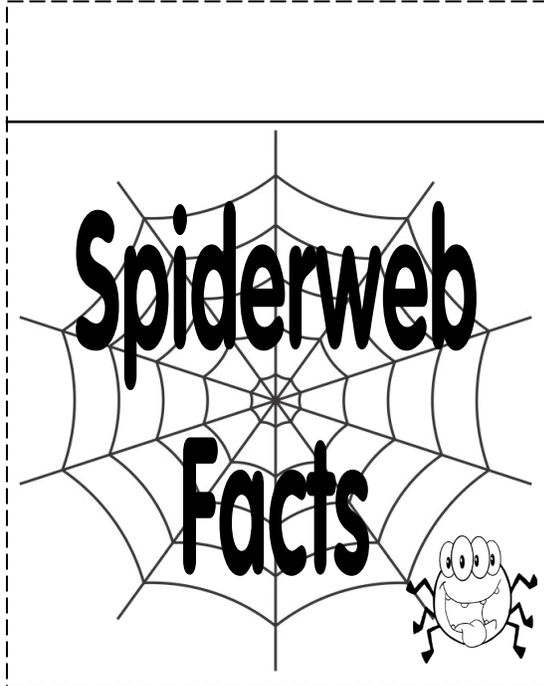
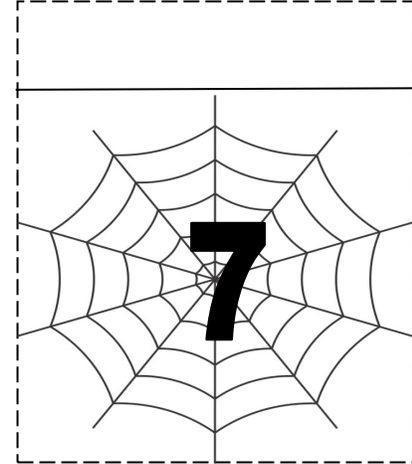
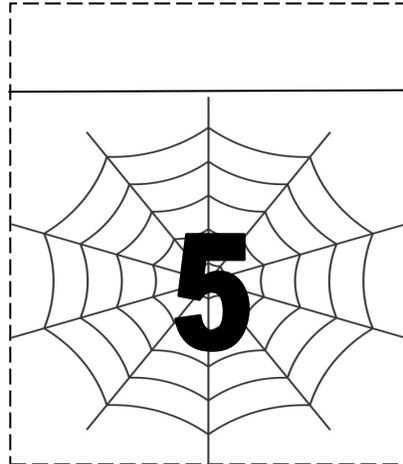
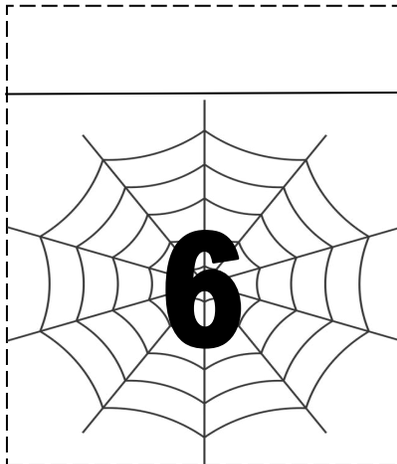
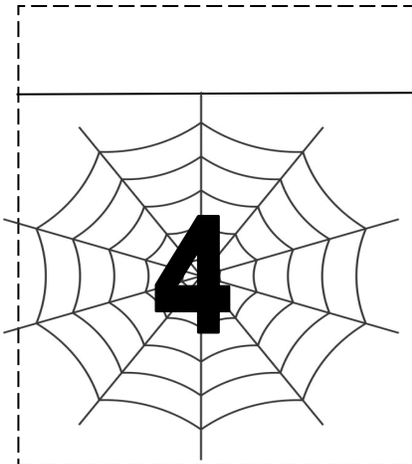
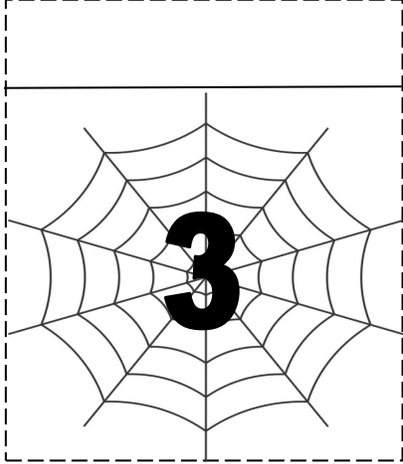
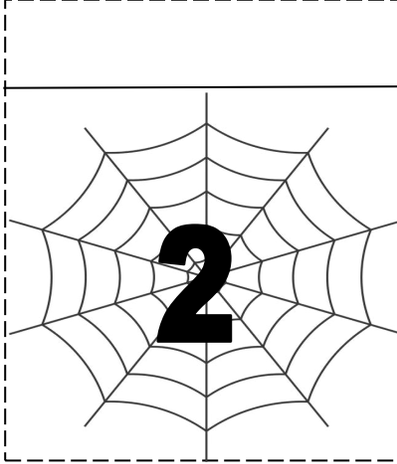
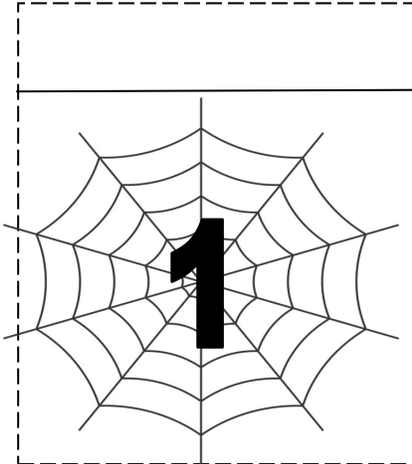
All spiders produce silk but not all spiders spin webs.

Some webs are wide at the top and get narrower as they go down like funnels. The spider hides at the bottom of this web waiting for its prey.

The Darwin's Bark Spider silk is said to be the strongest in the world.

Since spiders have poor eyesight, they use the vibrations of the web strands to locate their prey.

Name \_\_\_\_\_



Name \_\_\_\_\_

Cover each fact with a flap.

**Abandoned  
spiderwebs are  
called cobwebs.**

**Not all parts of  
a web  
are sticky.**

**Not all spiders  
spin webs.**

**Most spiders  
spin a new  
web  
everyday.**

**My web**

**All spiders  
produce  
silk .**

**Spiders eat  
their old web to  
get energy.**

**Not all spiders  
live in a web.**

Name \_\_\_\_\_

**1**



**2**



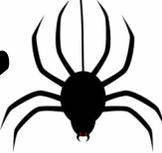
**3**



**4**



**Spider  
Facts**



**5**



**6**



**7**



**8**



**9**



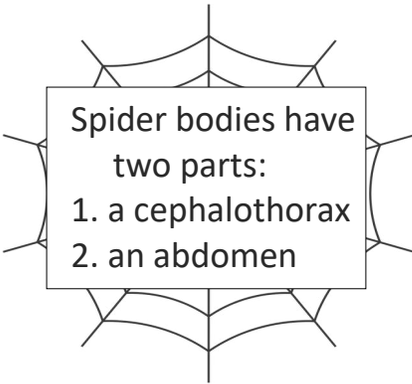
**10**



Name \_\_\_\_\_

Cover each fact with a flap.

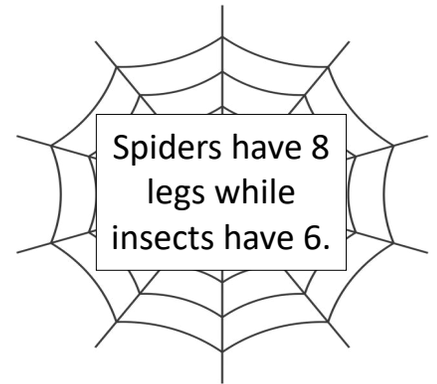
Glue here



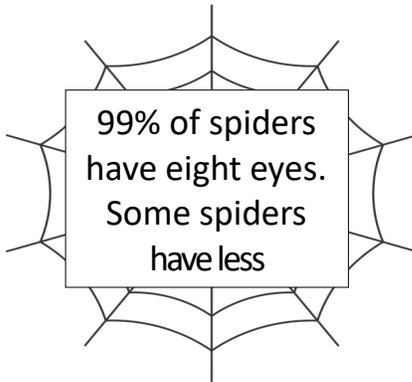
Glue here



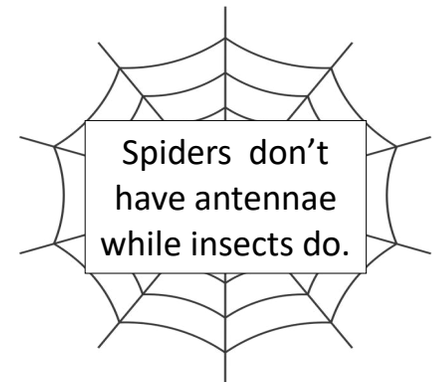
Glue here



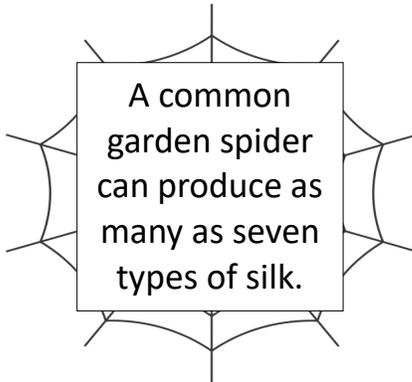
Glue here



Glue here



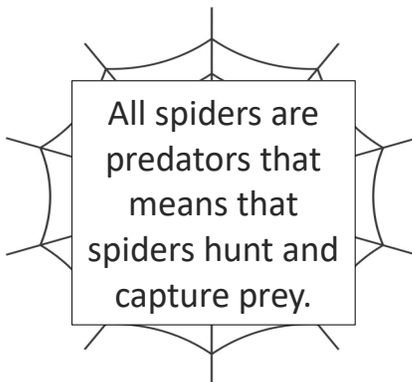
Glue here



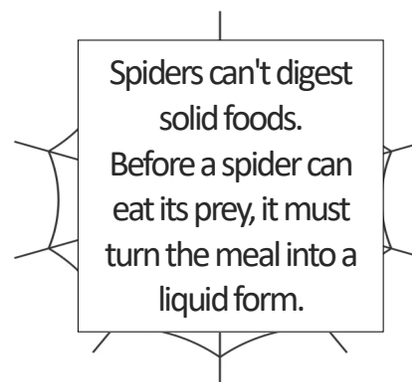
Glue here



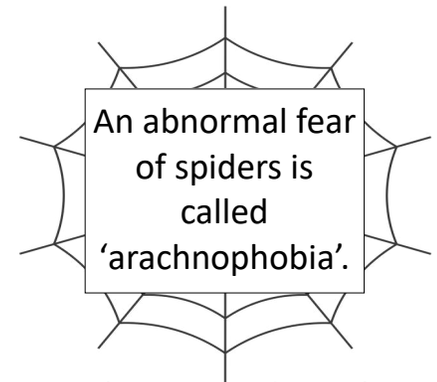
Glue here



Glue here

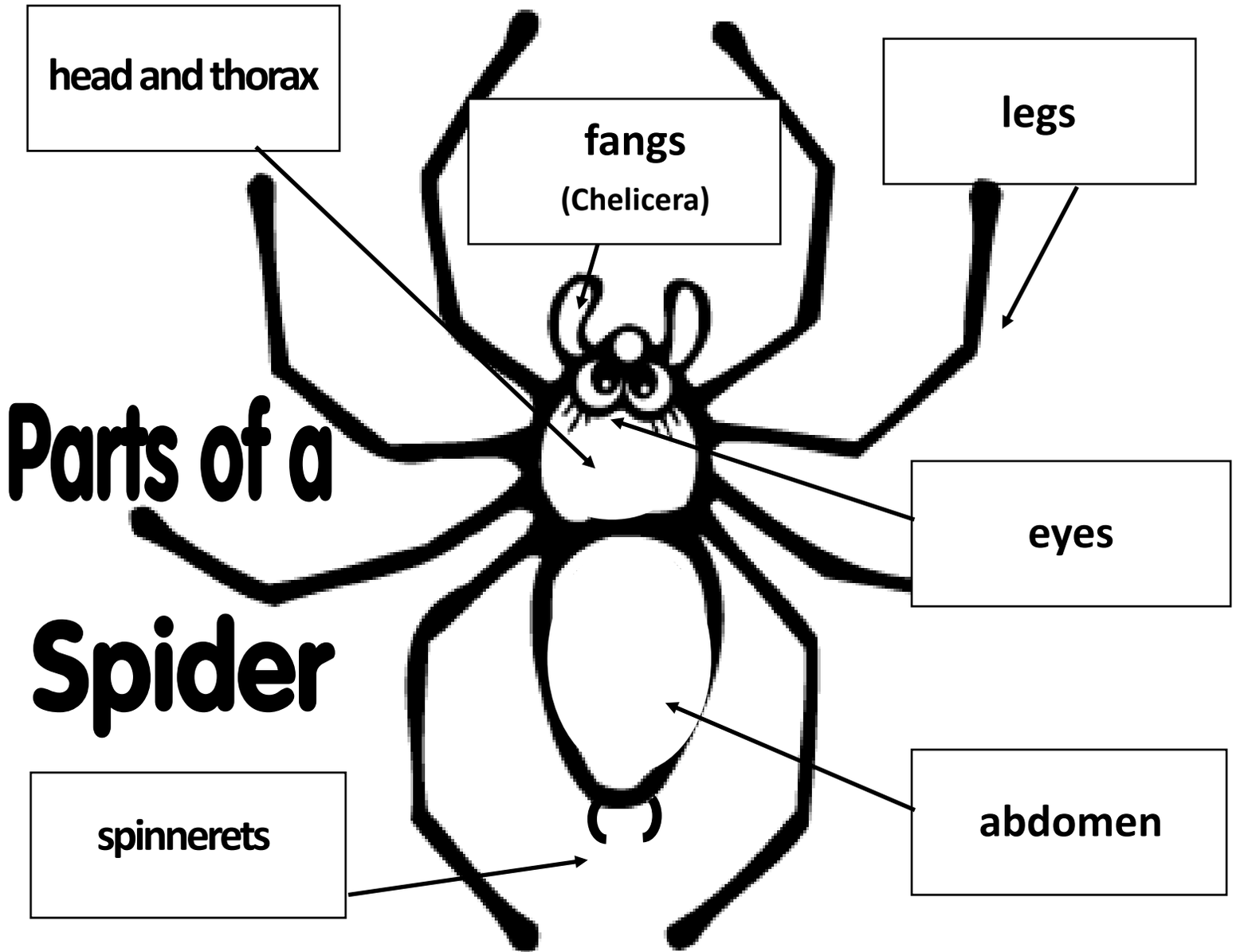


Glue here



Name \_\_\_\_\_

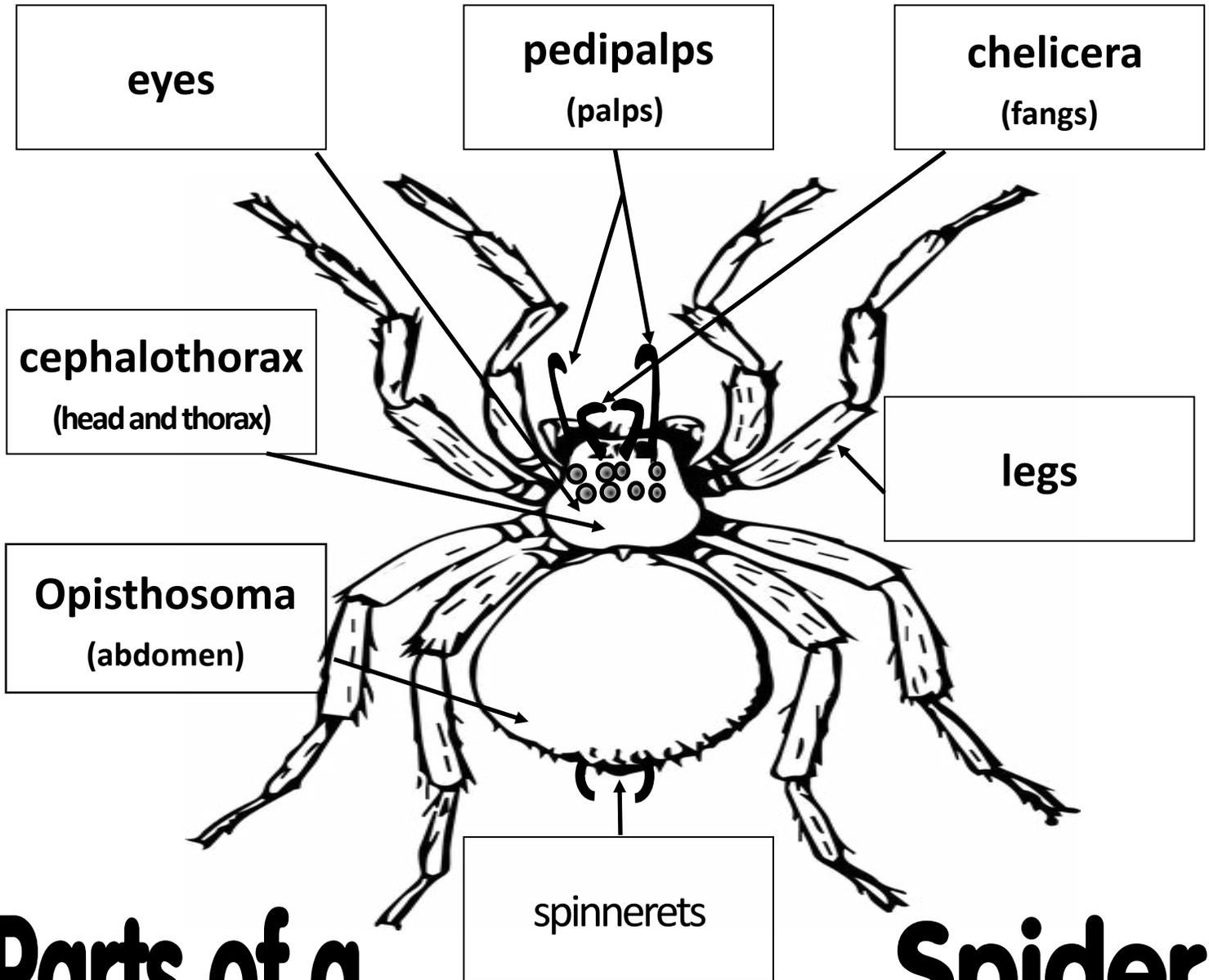
Cover each fact with a flap.



makes silk	front part of the body	It has 4 on each side.
injects poison	largest part of the body	Uses them to see. Most have 8.

Name \_\_\_\_\_

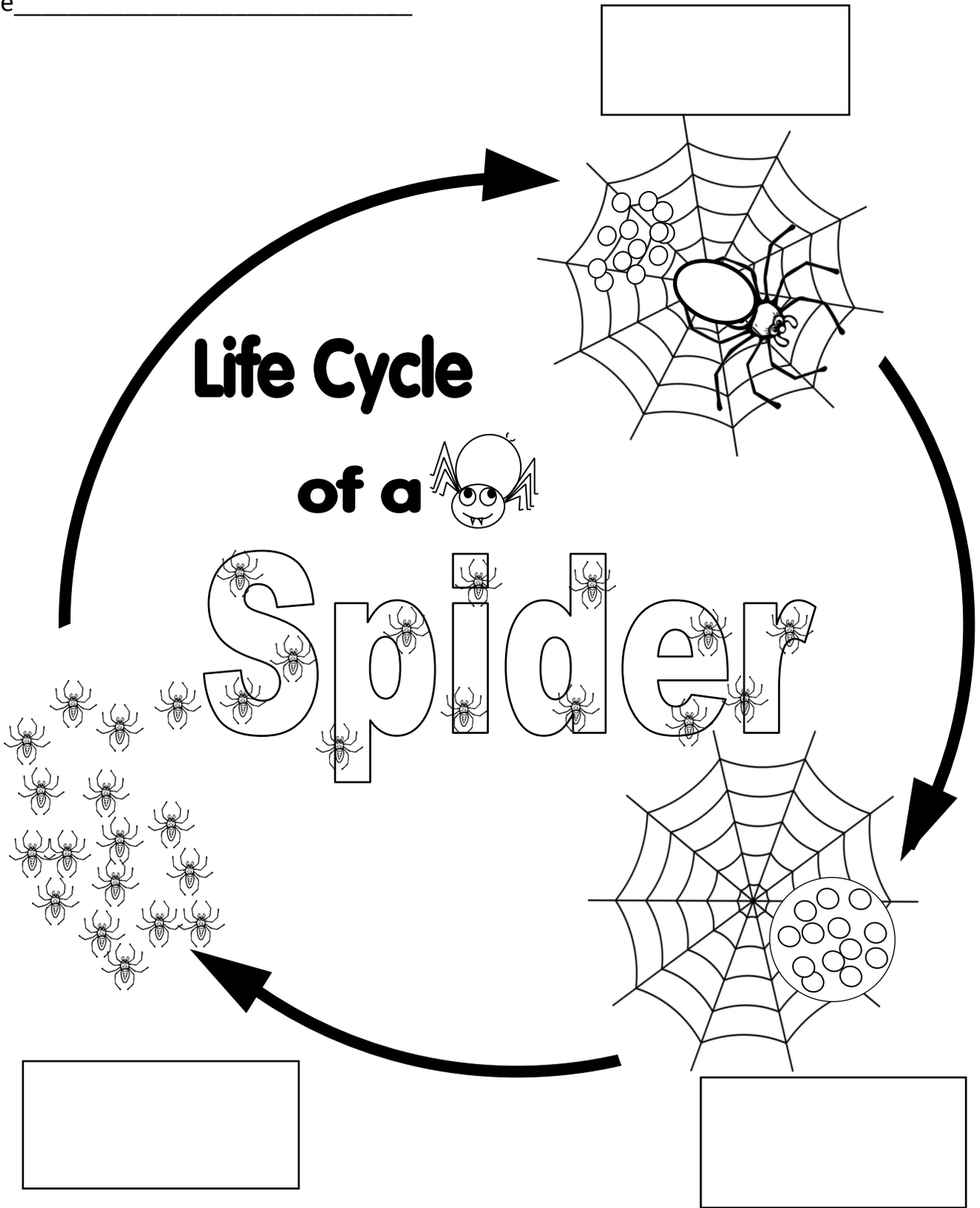
Cover each fact with a flap.



# Parts of a Spider

The superior part of the body.	Organ that produces silk for making webs.	Has 4 on each side.	Most spiders have 8. Some have less.
The spider uses them to inject poison.	They help to hold prey while the spider bites it.	The largest part of the body. (the inferior part)	

Name \_\_\_\_\_



**Spider lays  
hundreds of eggs.**

**They are wrapped in a  
silk egg sac.**

**The eggs hatch  
spiderlings come out.**

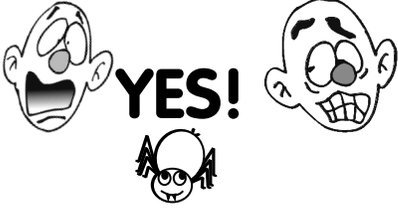


Are you afraid of spiders?



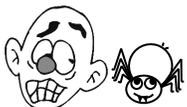
Tally Marks

Total

 <p><b>YES!</b></p>		
 <p><b>NO!</b></p>		

Transfer the information of the tally marks to the bar graph below.

<b>YES!</b>											
<b>NO!</b>											



**YES!**

Tally Marks



**NO!**

BOYS	GIRLS
total	total

BOYS	GIRLS
total	total