Peek-a-eek! Clip art by Laura Strickland cTeachWithMe.com Kelli

My spider is peeking through a circle web window.

circle circle

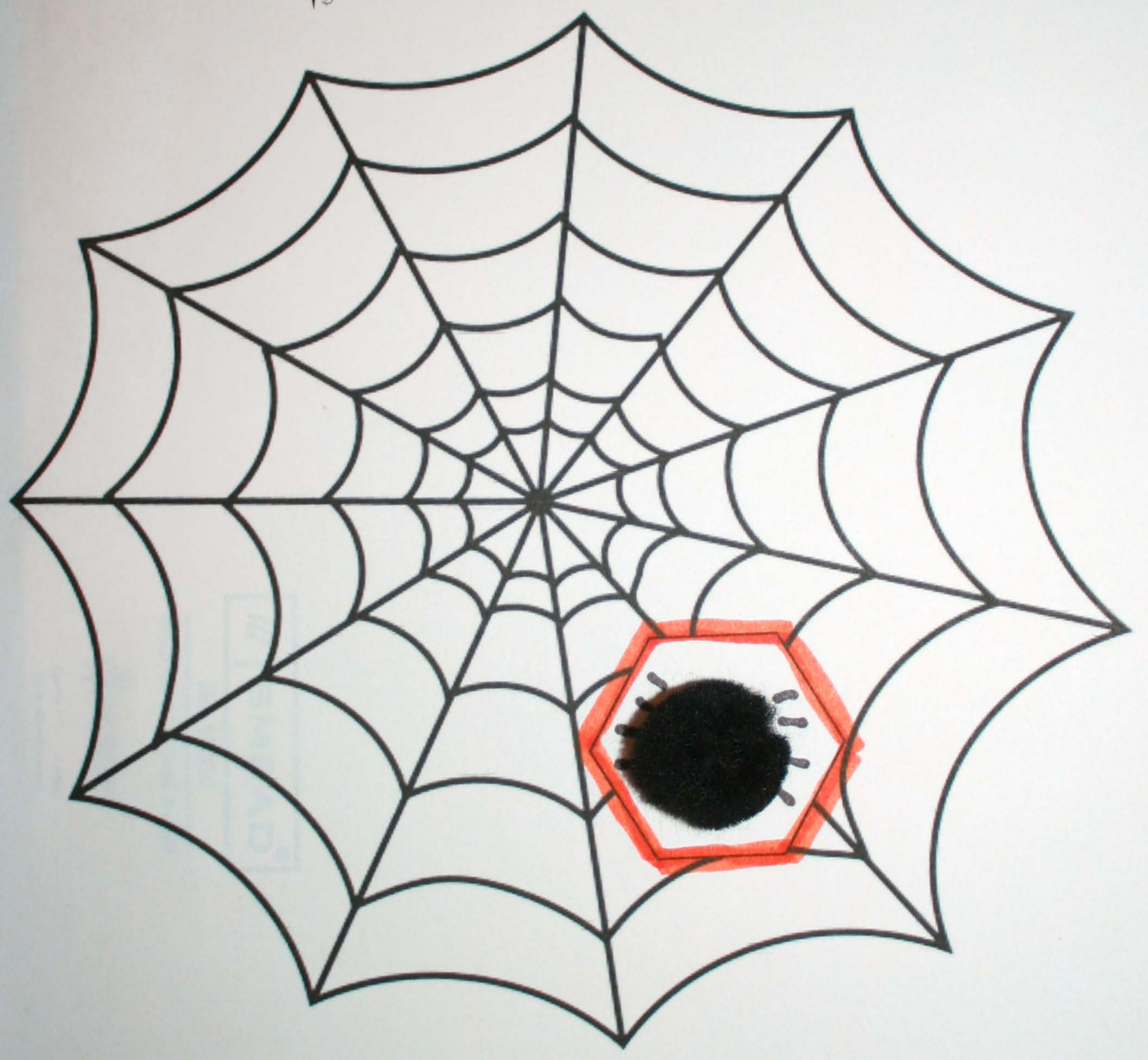


Peek-a-eek!

My spider is peeking through a triangle web window.

triangle triangle

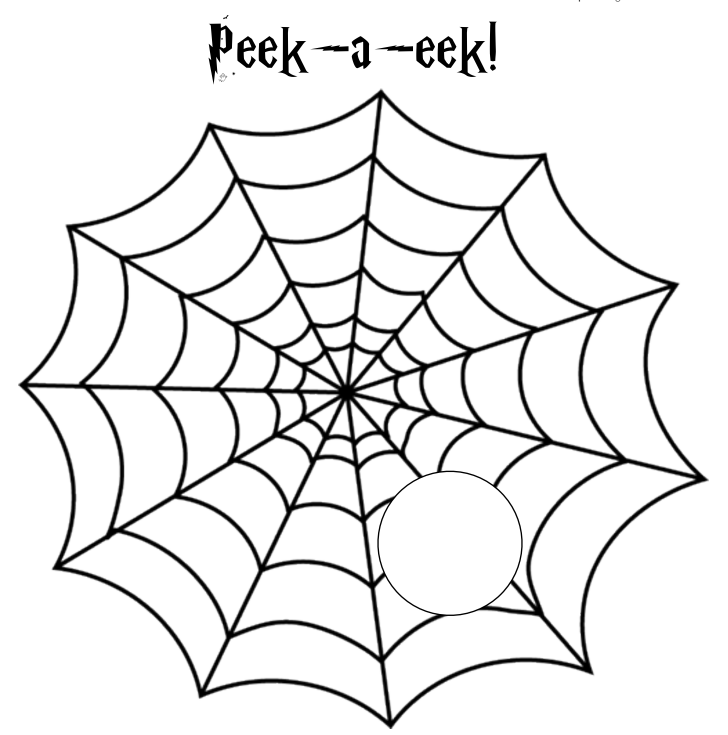
Peek-a-eek!



My spider is peeking through a hexagon web window.

hexagan

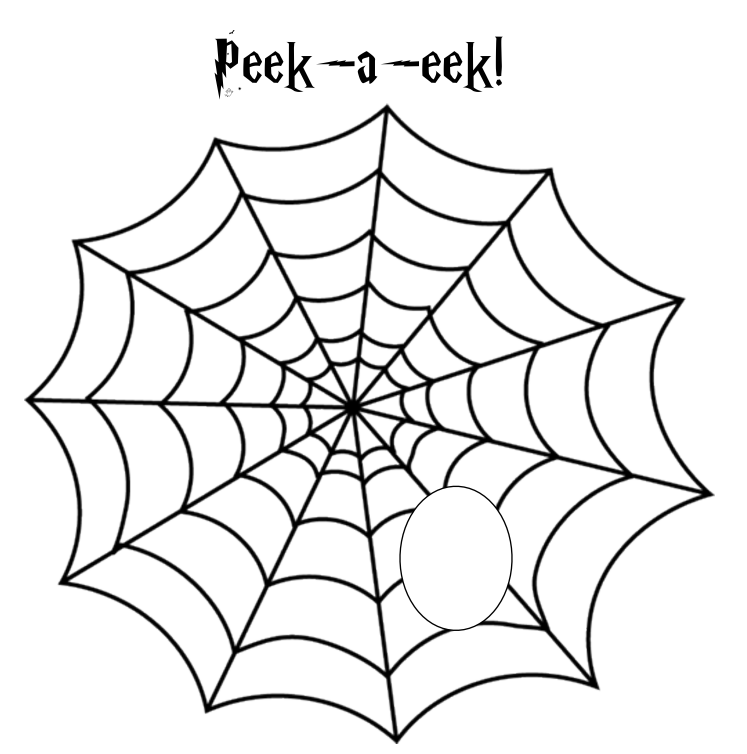
hexagon



My spider is peeking through a circle web window.

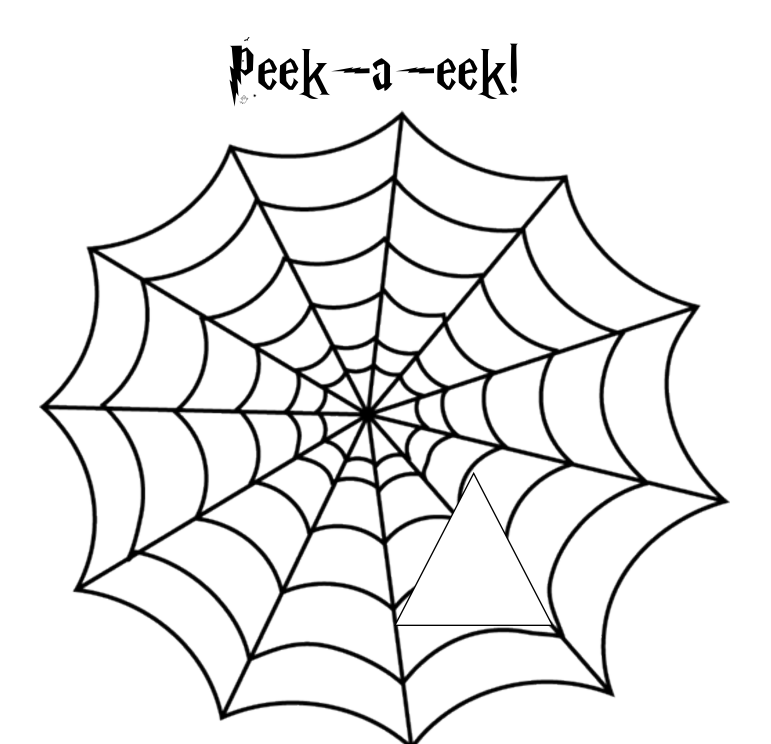
1	
• 1	
1 1	
<u> </u>	

Run off the pages on white copy paper. Students cut the bottoms off, and cut out all of the shape "windows" except the hexagon. Teacher cuts a file folder for each student. Children glue a black pom pom onto the last page, (inside the file folder) so that it will "peek" through all of the other shape windows. Have students add 8 legs to their pom pom to reinforce the fact that a spider is not an insect, but an arachnid. Students glue the circle web to the front of the file folder. Arrange the other pages so that you can see the pom pom spider and staple the booklet together. The file folder has scored lines to fold the cover back. Using a marker, have children trace the shape holes that appear on the backs of the pages. (See sample pix.) Students trace and write the shape words.



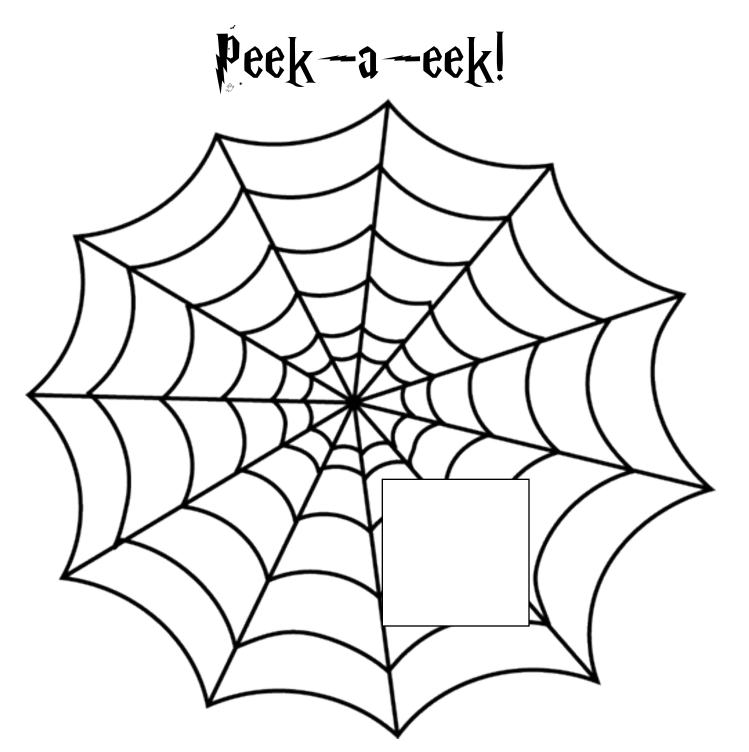
My	spider	is	peeking	through	aŋ	oval	web	window.
	!							

OVOI

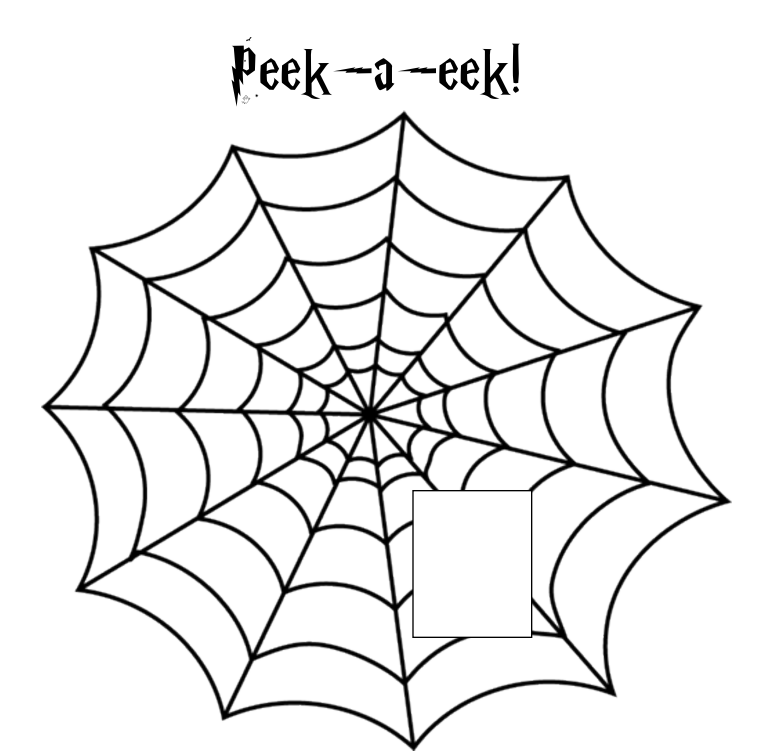


My spider is peeking through a triangle web window.

<del></del>	
1 • İ	
- ! · ! · ! · ! · ! · ! · ! · ! · ! · !	
<u> </u>	
<b>\</b> /	

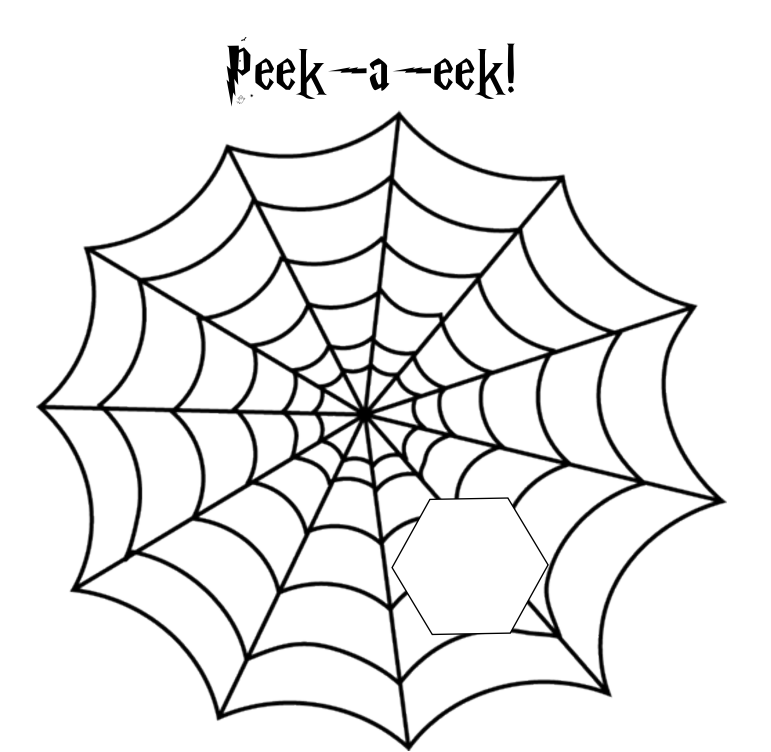


My	spider	is	peeking	through	a	square	web	window.



My spider is peeking through a rectangle web window.

1	
<del>                                     </del>	
<b>\</b> 1	



My spider is peeking through a hexagon web window.

T	
1	
, j	