



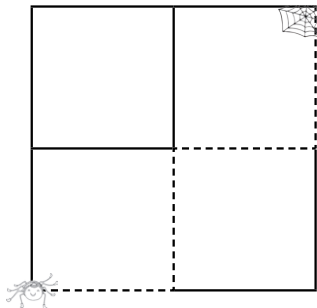
Incy Wincy Spider

I can describe position, direction and movement.

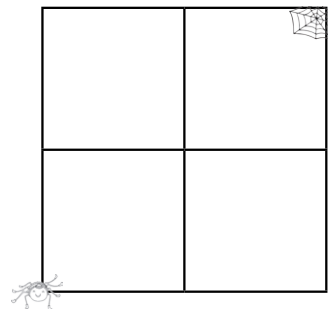
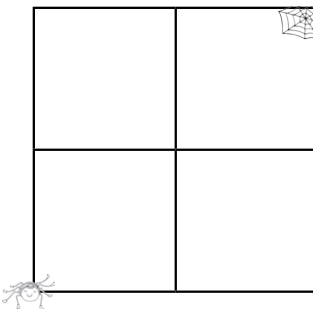
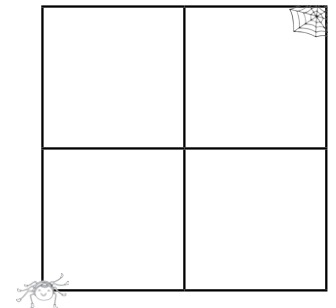
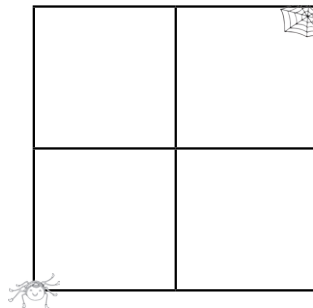


Incy Wincy Spider needs to get to her web in 4 moves. Test out the other ways she can reach her web on the windows below.

Can you find 5 other ways? She first did it like this:



Right, Up, Right, Up





Incy Wincy Spider **Solutions**

Up, Up, Right, Right.

Up, Right, Up, Right.

Up, Right, Right, Up.

Right, Up, Right, Up (as shown).

Right, Up, Up, Right.

Right, Right, Up, Up.



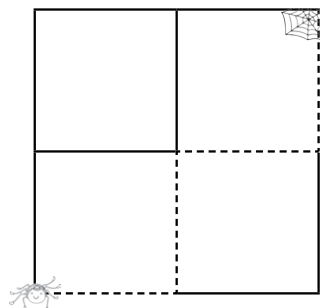
Incy Wincy Spider

I can describe position, direction and movement.

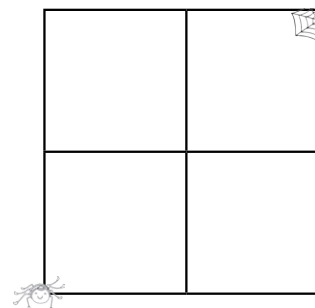
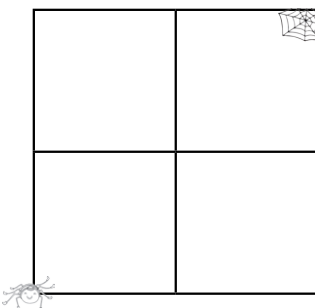
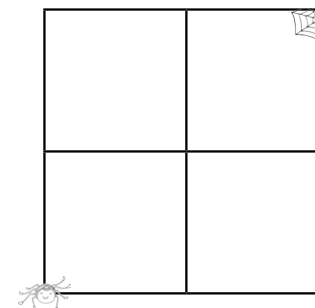
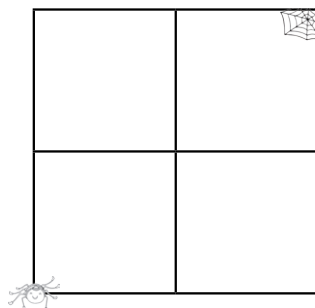


Incy Wincy Spider needs to get to her web in 5 moves. Test out the other ways she can reach her web on the windows below.

Can you find 9 other ways? She first did it like this:



Right, Up, Right, Up.





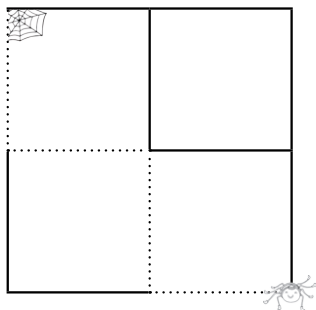
Incy Wincy Spider

I can describe position, direction and movement.

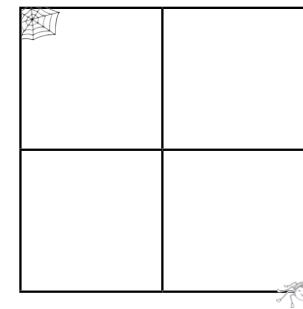
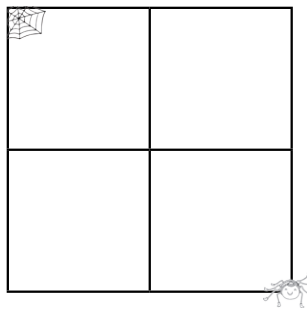
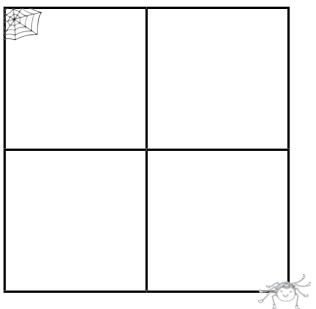
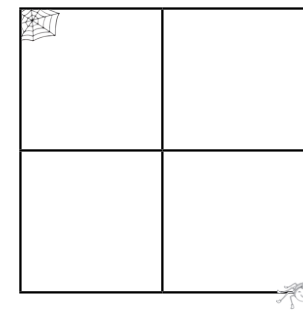
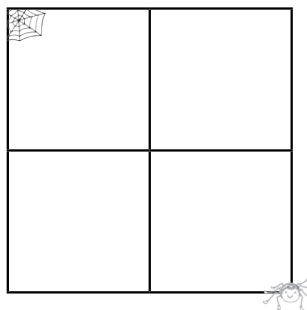


Incy Wincy's friend also needs to get to her web in 4 moves. Test out the other ways she can reach her web on the windows below.

Can you find 5 other ways? She first did it like this:



Up, Up, Left, Up.





Incy Wincy Spider **Solutions**

(Incy Wincy)

Up, Up, Right, Right.

Up, Right, Up, Right.

Up, Right, Right, Up.

Right, Up, Right, Up (as shown).

Right, Up, Up, Right.

Right, Right, Up, Up.

(Incy Wincy's Friend)

Up, Up, Left, Left.

Up, Left, Up, Left.

Up, Left, Left, Up.

Left, Up, Left, Up (as shown).

Left, Up, Up, Left.

Left, Left, Up, Up.



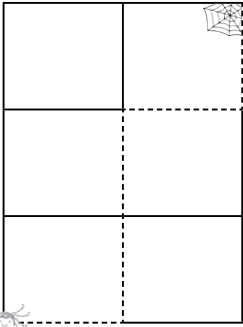
Incy Wincy Spider

I can describe position, direction and movement.

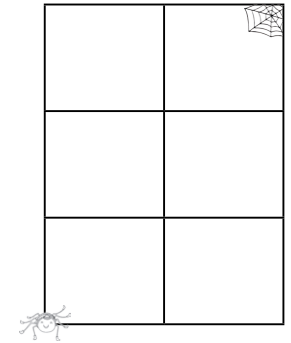
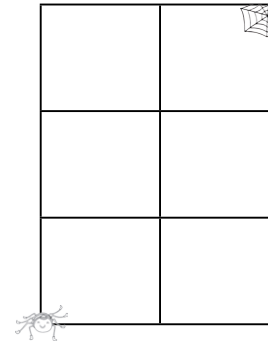
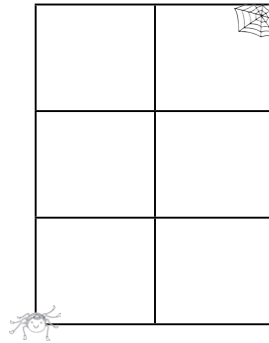
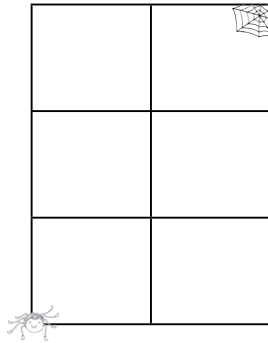
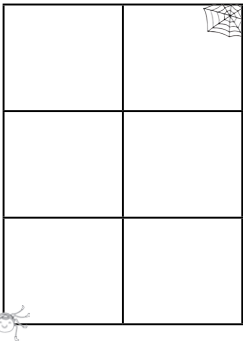
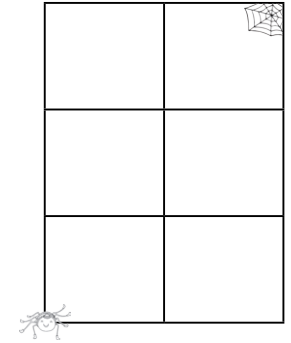
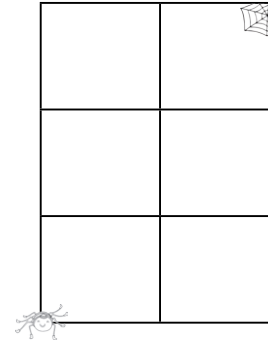
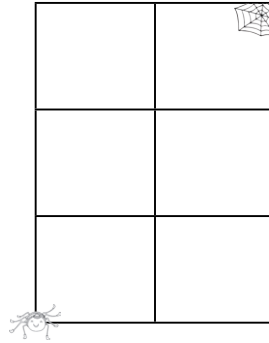
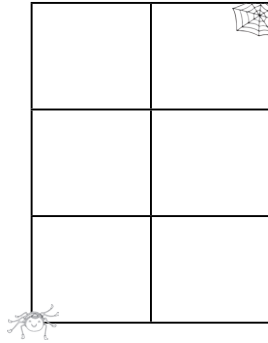


Incy Wincy Spider needs to get to her web in 5 moves. Test out the other ways she can reach her web on the windows below.

Can you find 9 other ways? She first did it like this:



Right, Up, Up, Right, Up





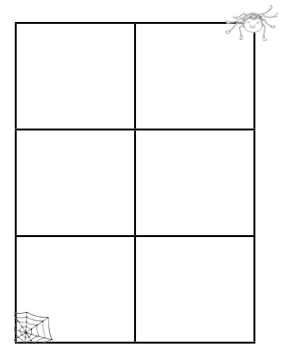
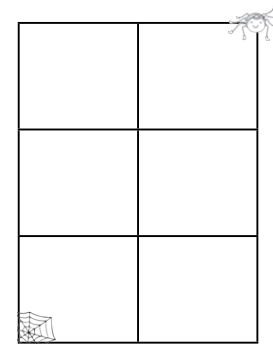
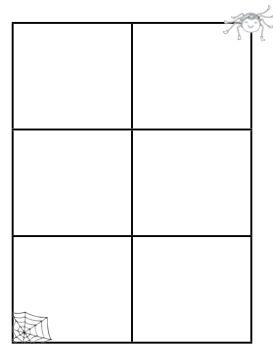
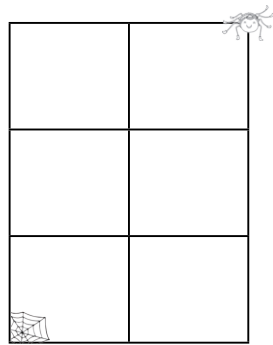
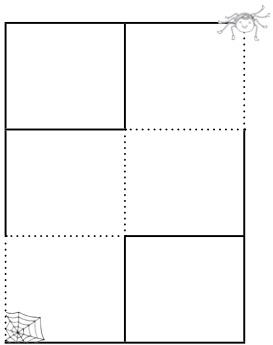
Incy Wincy Spider

I can describe position, direction and movement.

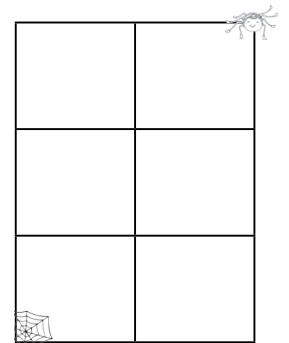
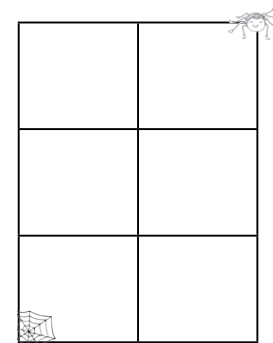
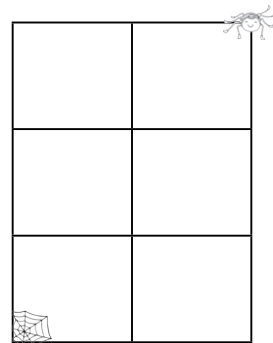
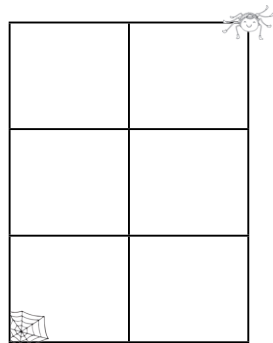
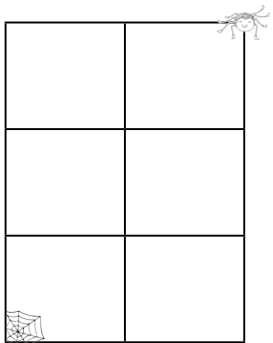


Incy Wincy's friend also needs to get to her web in 5 moves. Test out the other ways she can reach her web on the windows below.

Can you find 9 other ways? She first did it like this:



Down, Left, Down, Left, Down





Incy Wincy Spider **Solutions**

(Incy Wincy)

Up, Up, Up, Right, Right.
Right, Right, Up, Up, Up.
Up, Right, Up, Right, Up.
Up, Right, Right, Up, Up.
Right, Up, Right, Up, Up.
Right, Up, Up, Right, Up (as shown).
Right, Up, Up, Up, Right.
Up, Up, Right, Up, Right.
Up, Up, Right, Right, Up.
Up, Right, Up, Up, Right.

(Incy Wincy's Friend)

Down, Down, Down, Left, Left.
Left, Left, Down, Down, Down.
Down, Left, Down, Left, Down (as shown).
Down, Left, Left, Down, Down.
Left, Down, Left, Down, Down.
Left, Down, Down, Left, Down.
Left, Down, Down, Down, Left.
Down, Down, Left, Down, Left.
Down, Down, Left, Left, Down.
Down, Left, Down, Down, Left.