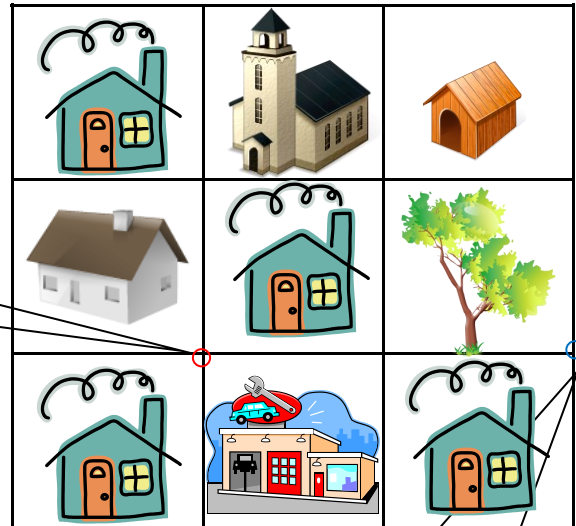


Meg takes her dog Pat for a walk every day!

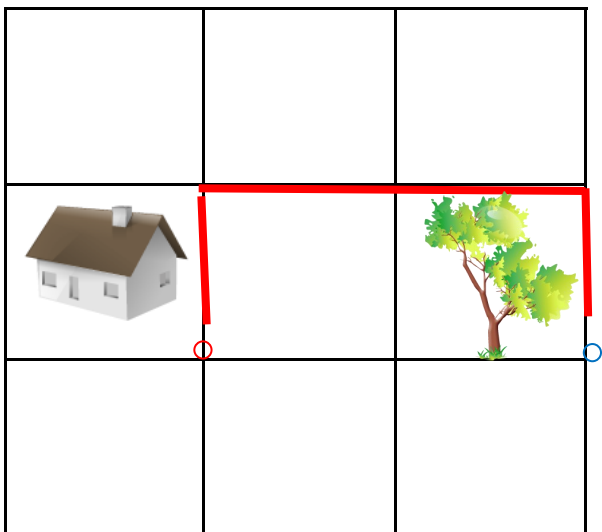
Meg lives in a town that has roads that go **straight across** and **straight up**

Every day she starts her walk from her house here

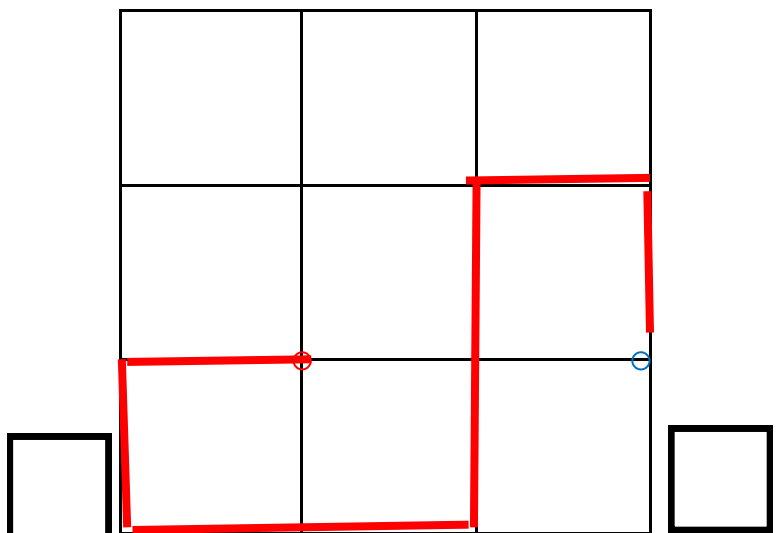
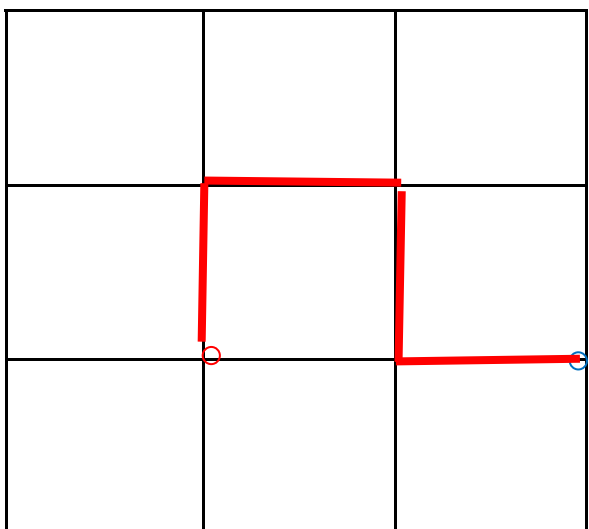


She finishes her walk here

This is one of the ways she walks.

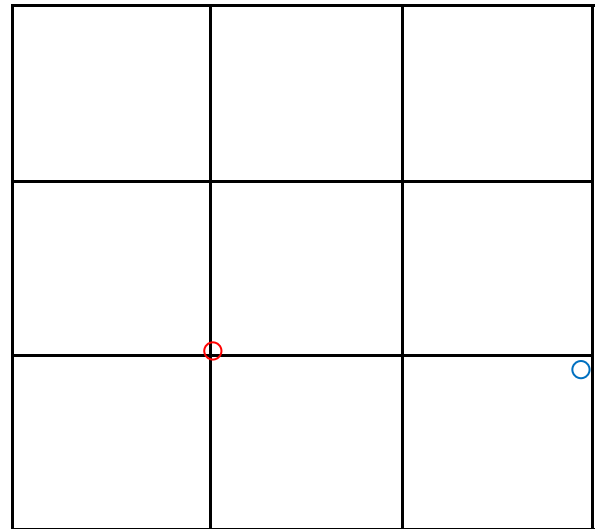
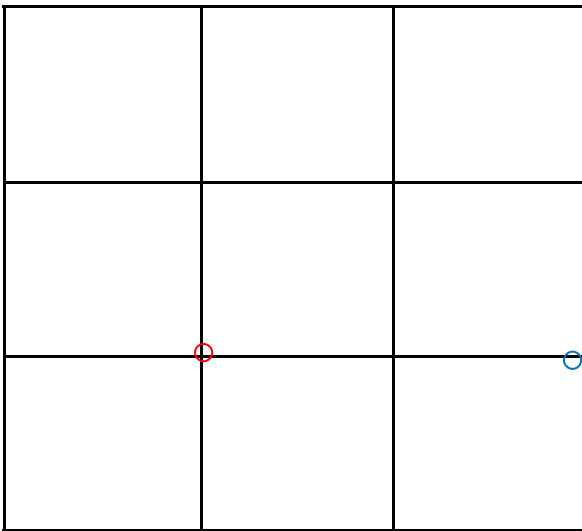
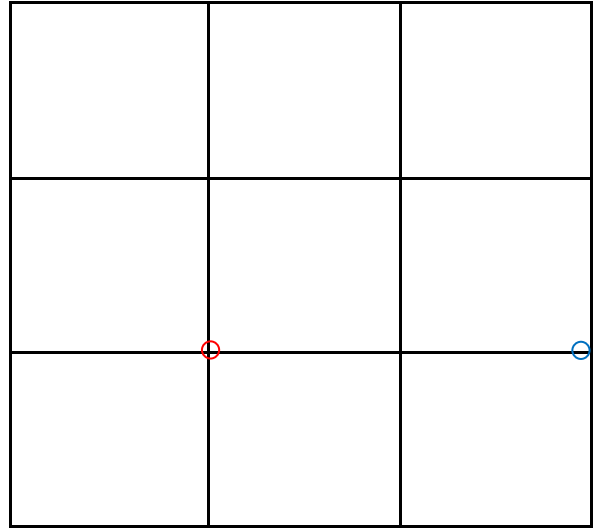
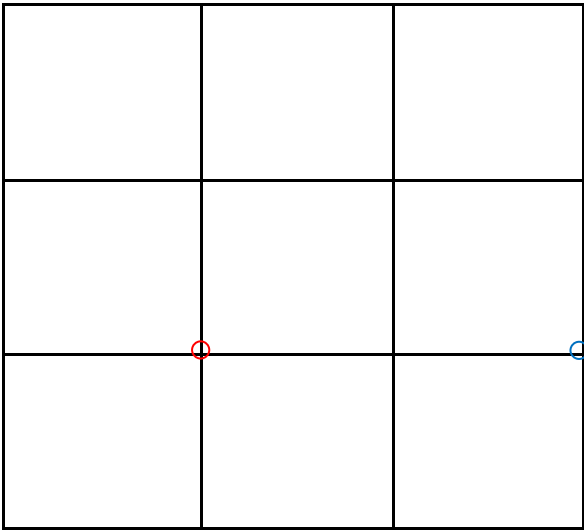


She walks 4 blocks to the park, **BUT** Pat likes to walk **different ways**
How many blocks in these walks?



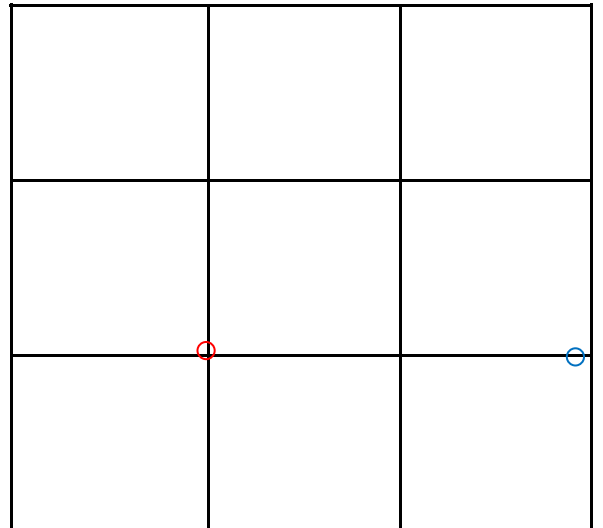
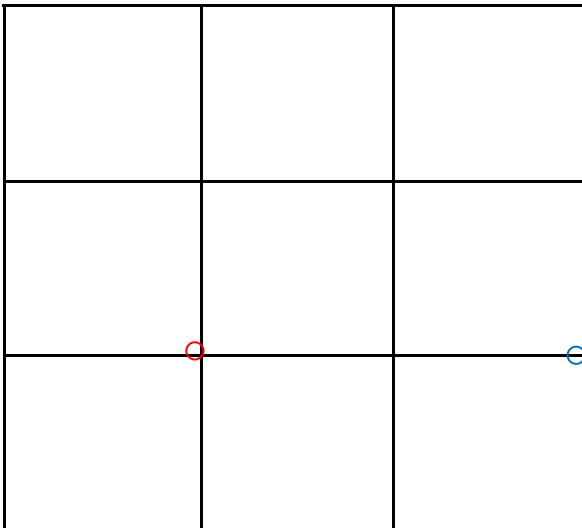
Show 4 different walks from  to 

Each walk must be **6** blocks

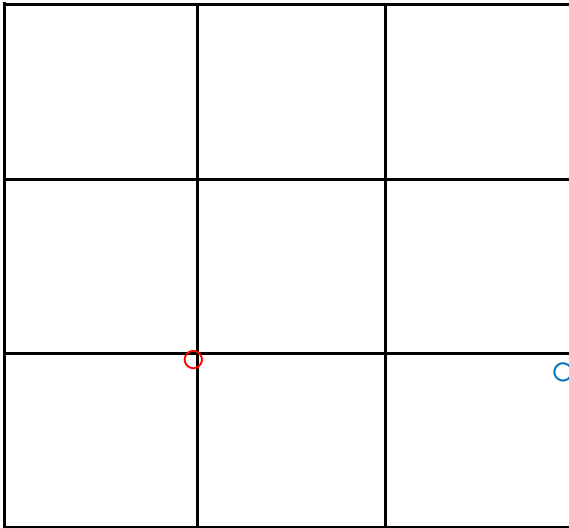


Make an 8 block walk

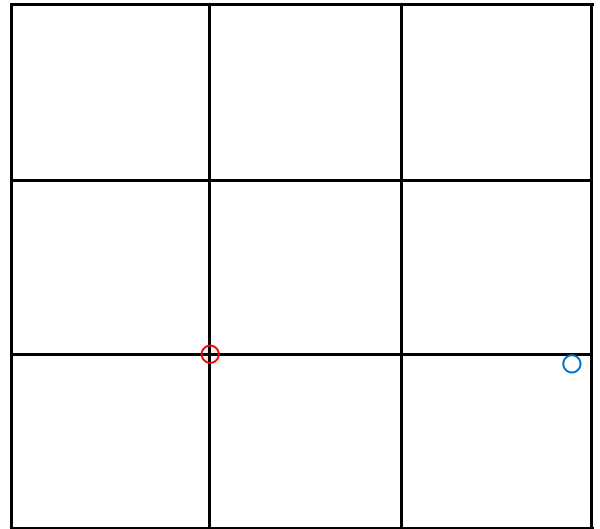
Make a ten block walk



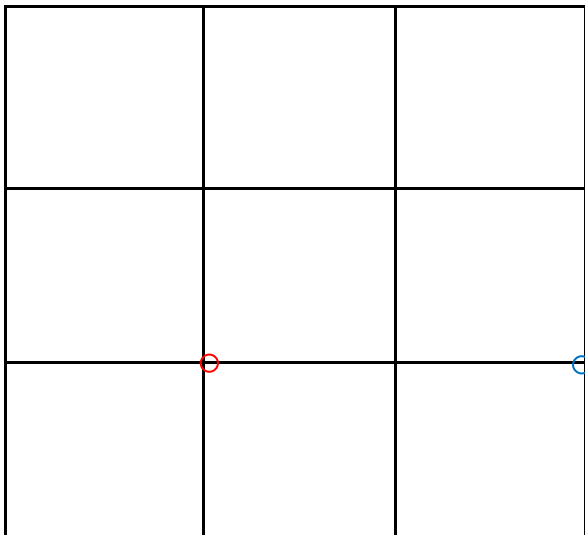
Try these walks



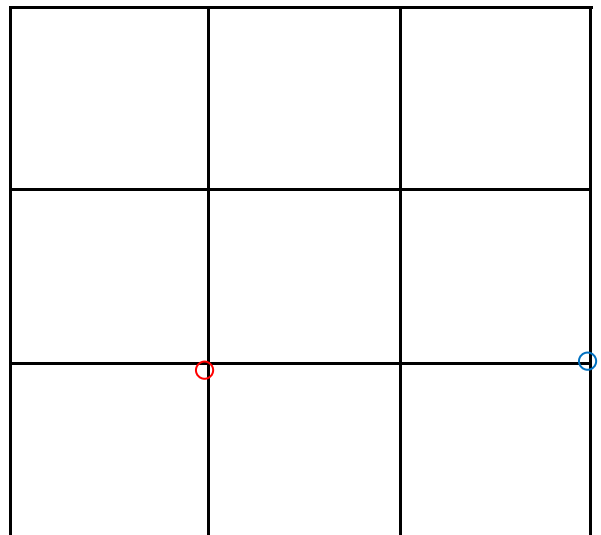
3 block



5 block



7 block



9 block

What do you notice. Think about what you know...

Block walk	Could Meg do it?
4	
8	
6	
10	

Block walk	Could Meg do it?
3	
5	
7	
9	

Could Meg do a 11 block walk? _____
Why?