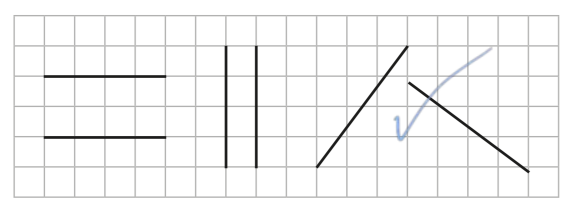
Parallel and perpendicular

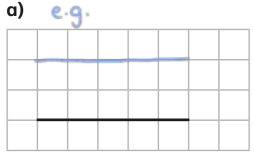


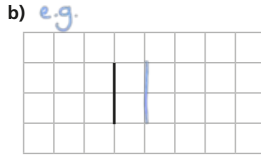
Tick the pairs of lines that are not parallel.



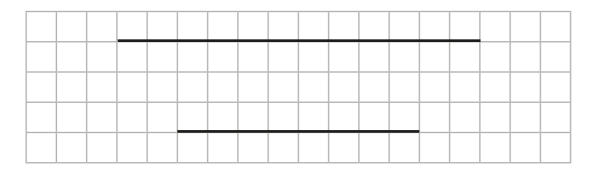
Here are two lines.

Draw a line that is parallel to each.





Amir says that the lines are not parallel because they are different lengths.



Is Amir correct? No

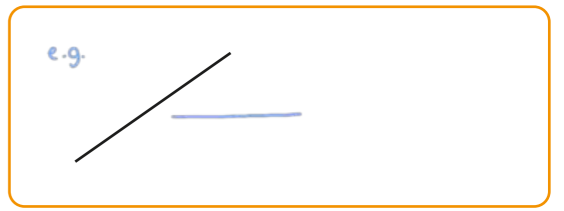
Why?



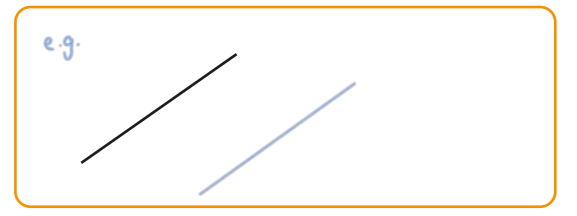
a) Here is a line. Draw a line that is **not** parallel to it.







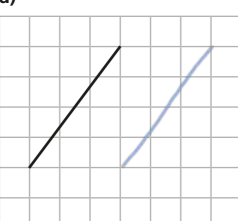
b) Here is a line. Draw a line that is parallel to it.



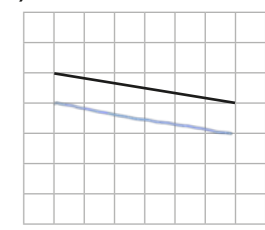
Here are two lines.

Draw a line that is parallel to each.

a)



b)

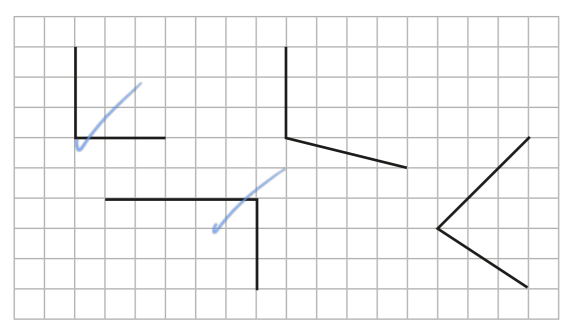


Talk to a partner about how you did it.

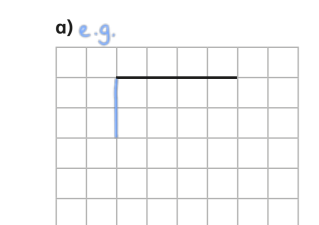


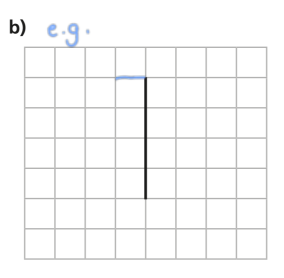


Tick the perpendicular lines.



Here are two lines. Draw a line that is perpendicular to each.

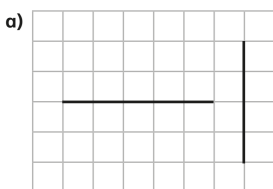


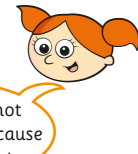






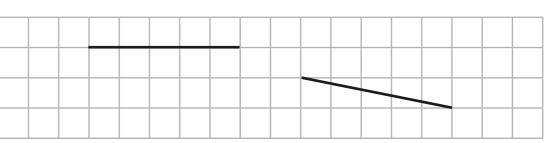
8 Alex has drawn some lines on grids.





The lines are not perpendicular because they don't meet.

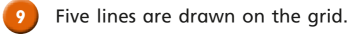
b)

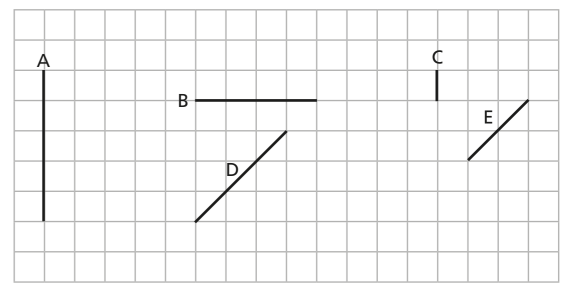




Do you agree with Alex? ______

Talk about your answers with a partner.





a) Which two pairs of lines are parallel?

A and C & D and E

b) Which two pairs of lines are perpendicular?

A and B & B and C