

Write down the equations of the lines:

a

b

 \mathbf{c}

d

e

Are there any parallel lines? If so, what are their equations?

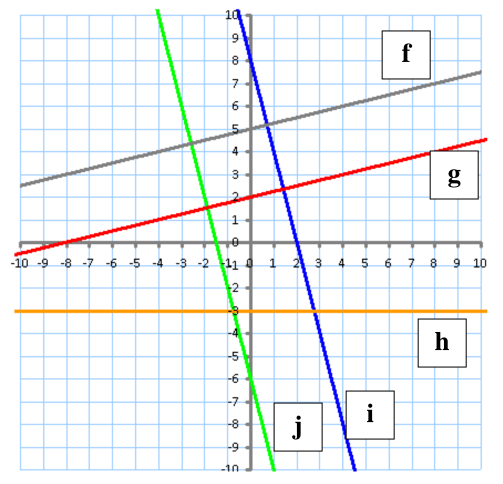
Are there any perpendicular lines? If so, what are their equations?

Which line has the highest gradient?

Which line has the lowest gradient?

Which line has the highest y-intercept?

Which line has the lowest y-intercept?



Write down the equations of the lines:
f
g
h
i
j

Are there any parallel lines? If so, what are their equations?

Are there any perpendicular lines? If so, what are their equations?

Which line has the highest gradient?

Which line has the lowest gradient?

Which line has the highest y-intercept?

Which line has the lowest y-intercept?