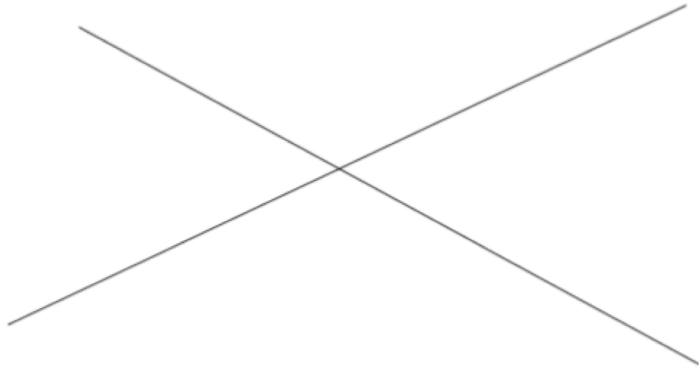


*Ces droites sont-elles perpendiculaires ?*

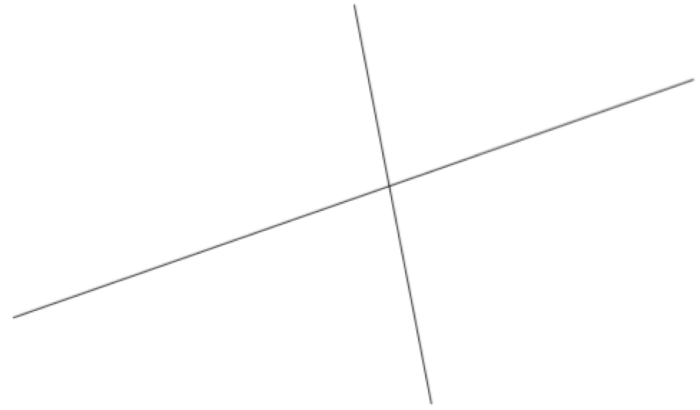


@TEAMCHERS

OUI

NON

*Ces droites sont-elles perpendiculaires ?*

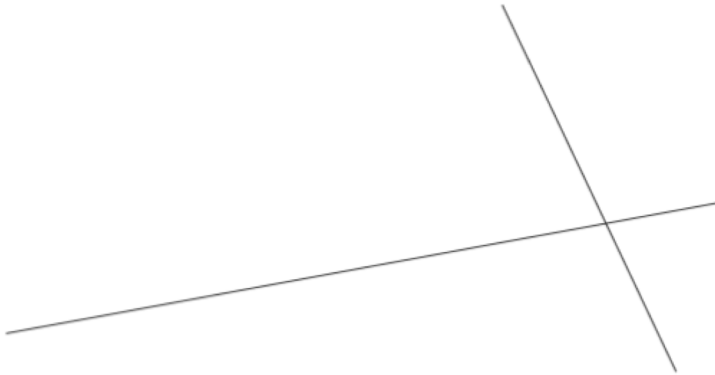


@TEAMCHERS

OUI

NON

*Ces droites sont-elles perpendiculaires ?*

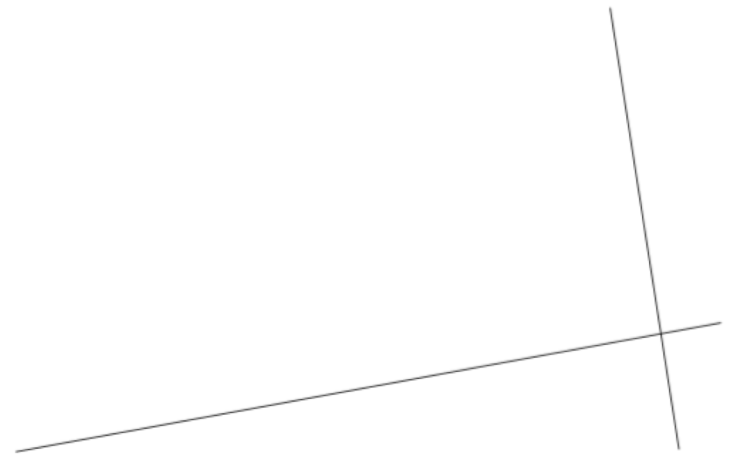


@TEAMCHERS

OUI

NON

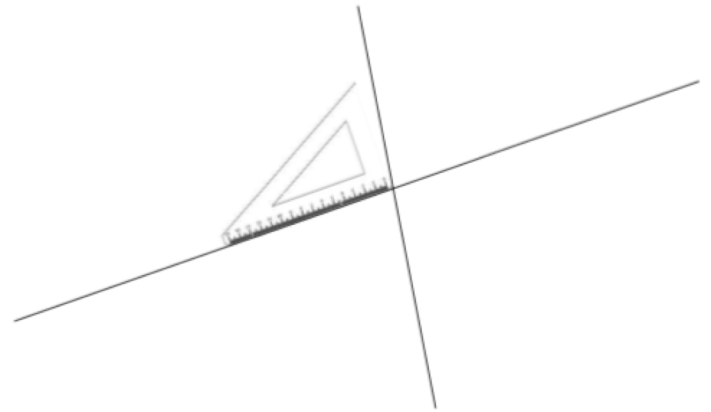
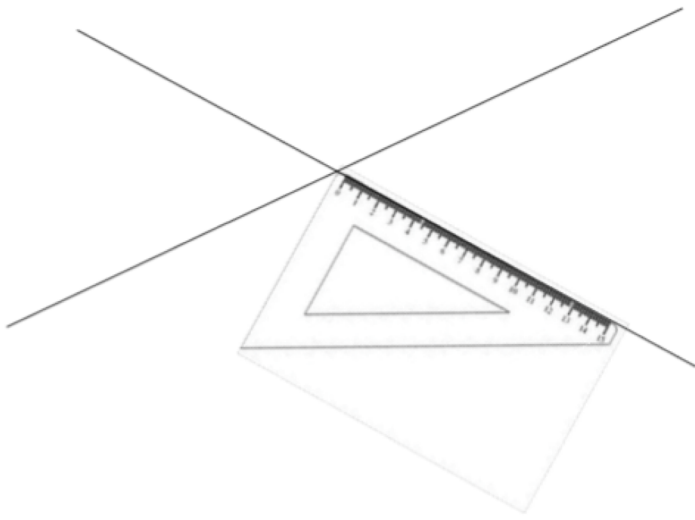
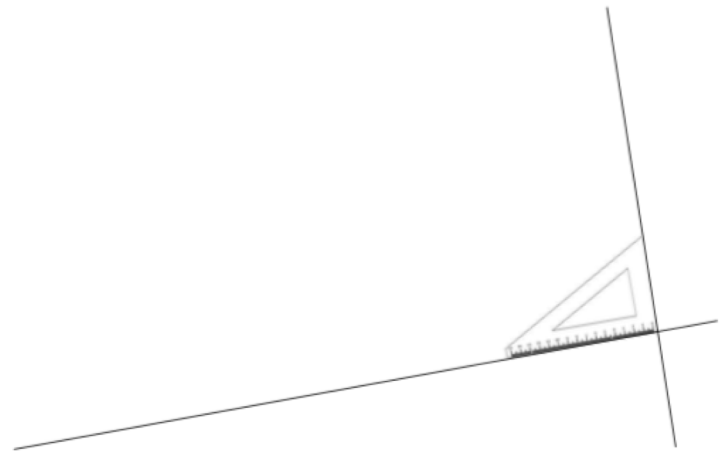
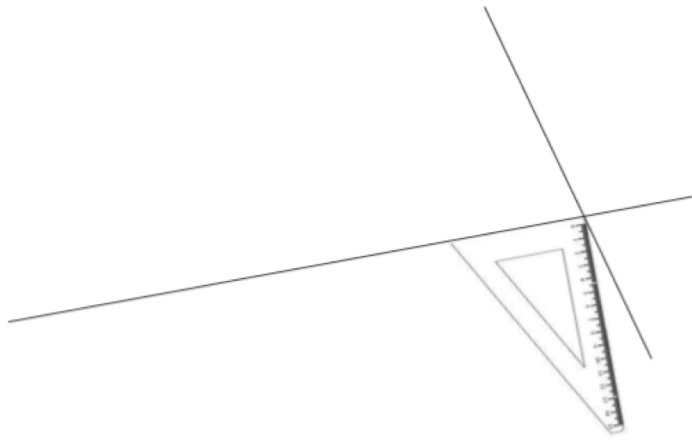
*Ces droites sont-elles perpendiculaires ?*



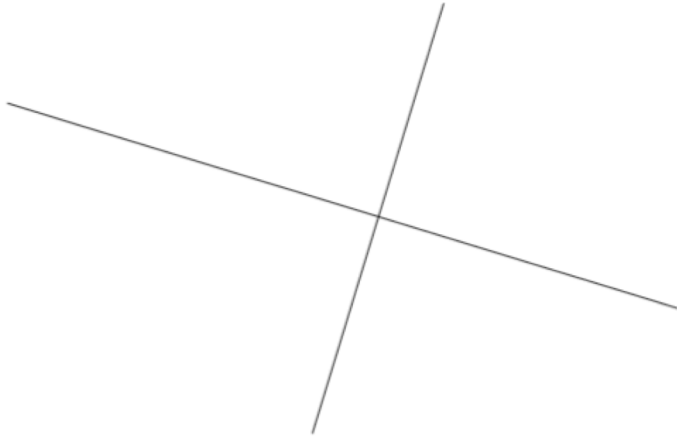
@TEAMCHERS

OUI

NON



*Ces droites sont-elles perpendiculaires ?*

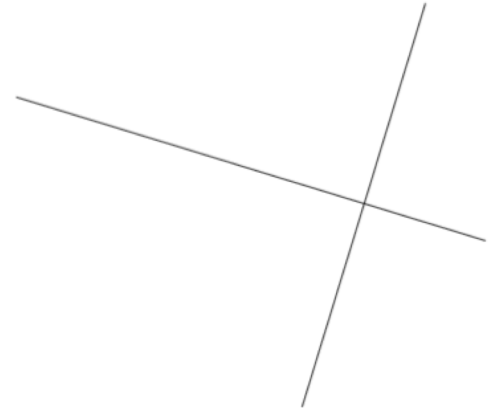


@TEAMCHERS

OUI

NON

*Ces droites sont-elles perpendiculaires ?*

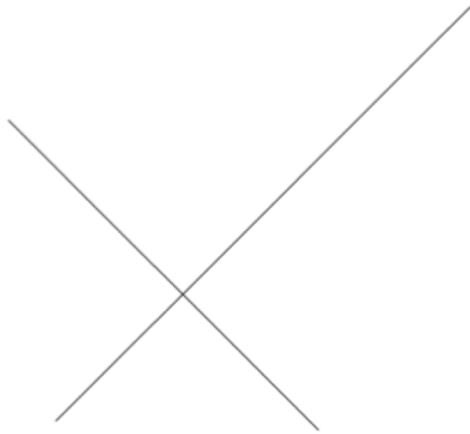


@TEAMCHERS

OUI

NON

*Ces droites sont-elles perpendiculaires ?*



@TEAMCHERS

OUI

NON

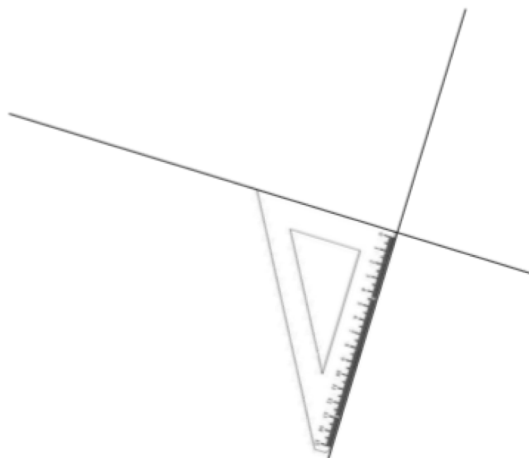
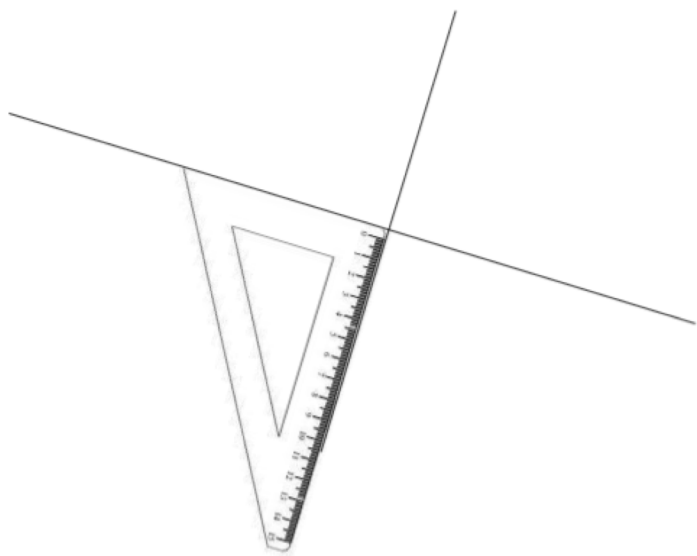
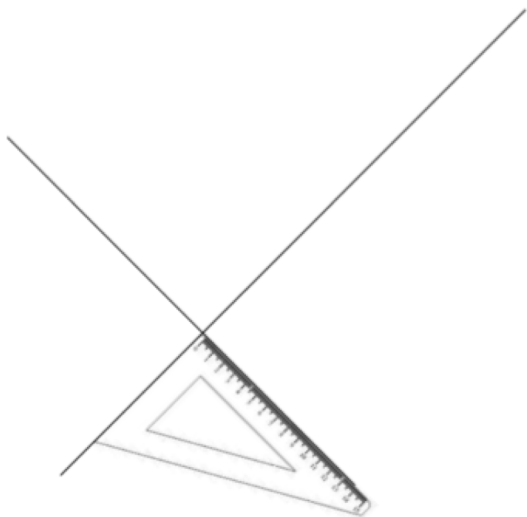
*Ces droites sont-elles perpendiculaires ?*



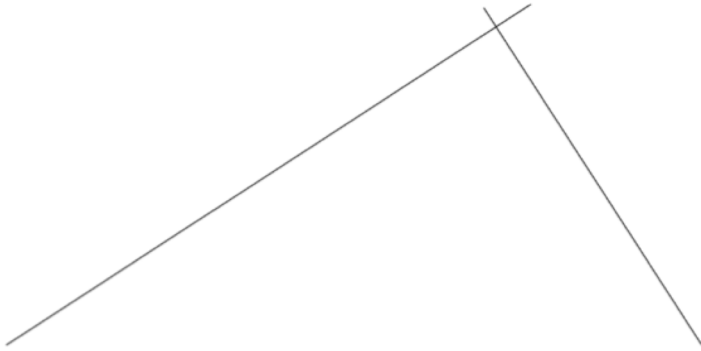
@TEAMCHERS

OUI

NON



*Ces droites sont-elles perpendiculaires ?*

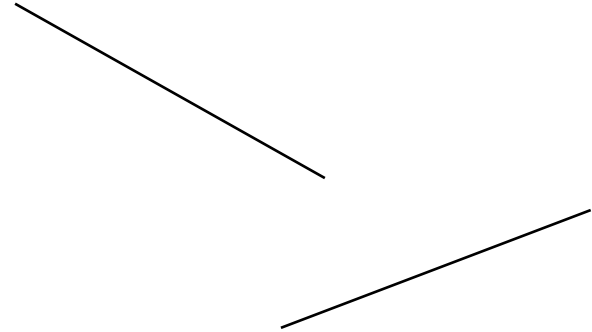


@TEAMCHERS

OUI

NON

*Ces droites sont-elles perpendiculaires ?*

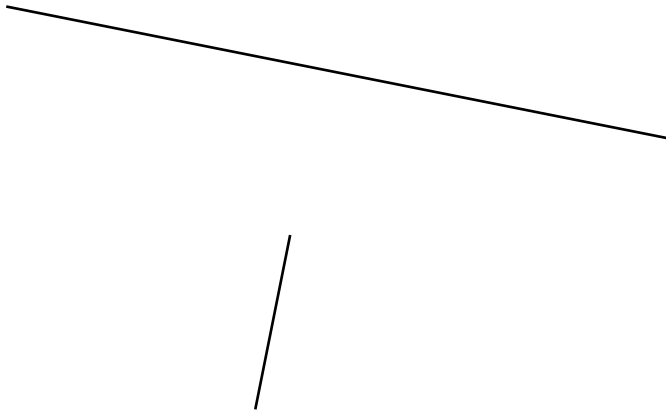


@TEAMCHERS

OUI

NON

*Ces droites sont-elles perpendiculaires ?*

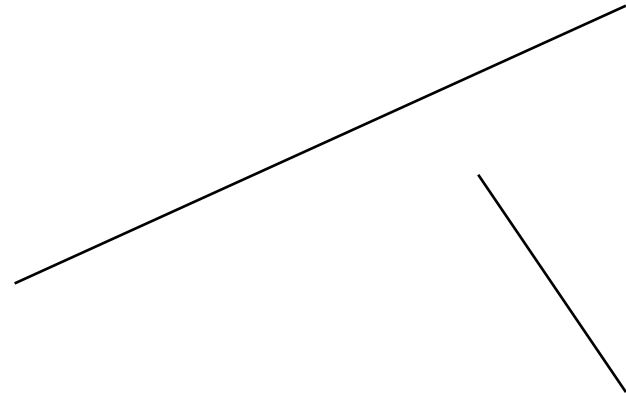


@TEAMCHERS

OUI

NON

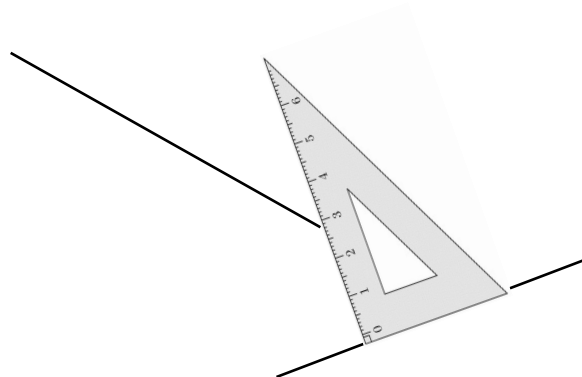
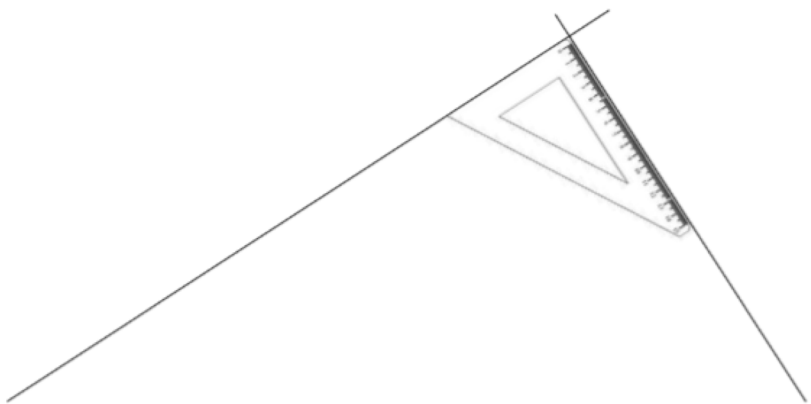
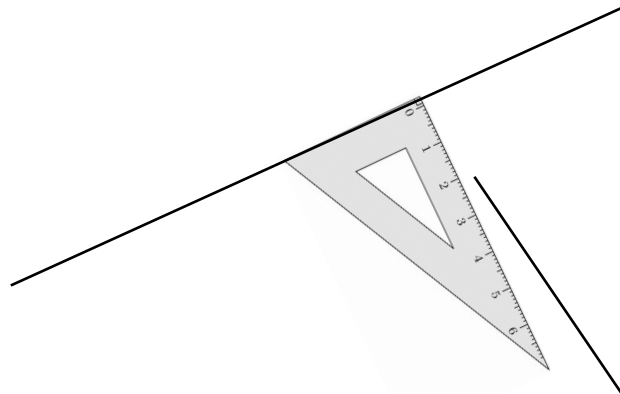
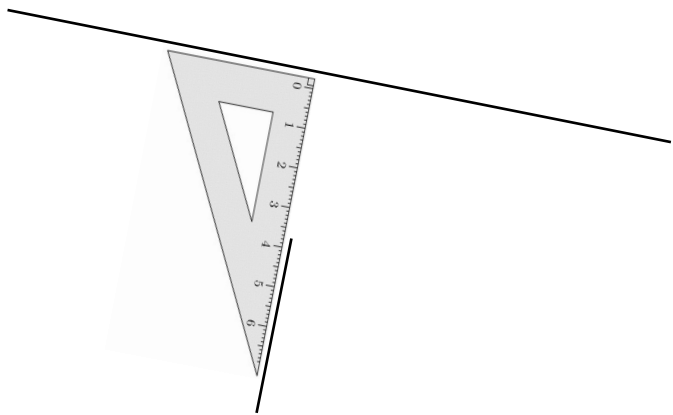
*Ces droites sont-elles perpendiculaires ?*



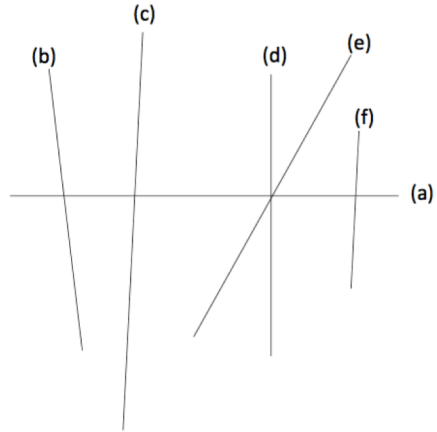
@TEAMCHERS

OUI

NON



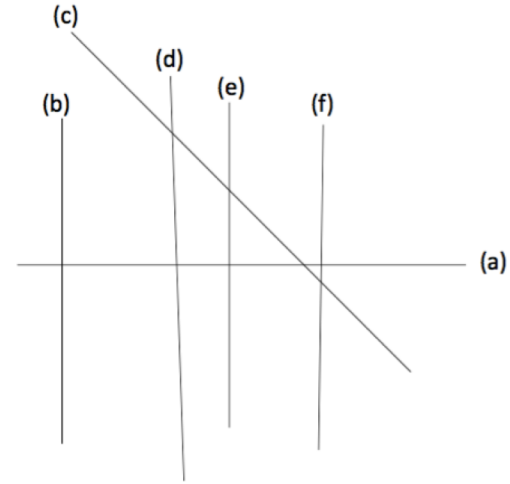
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

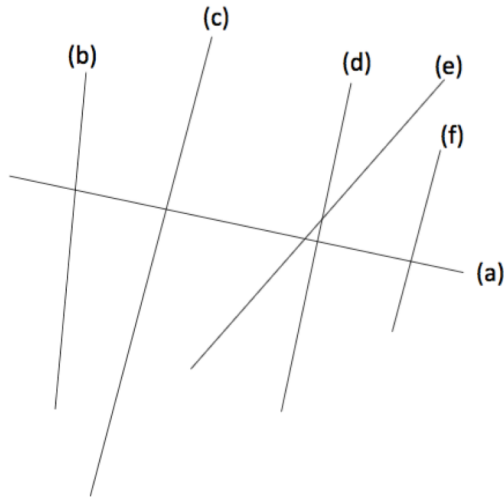
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

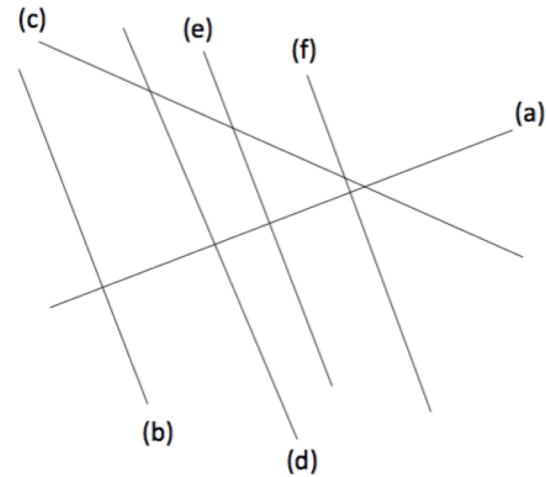
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

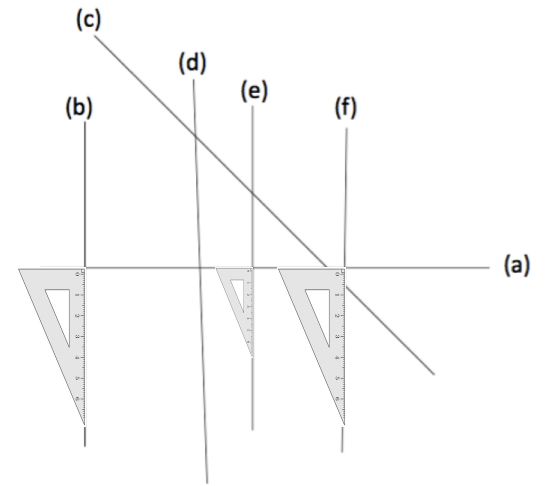
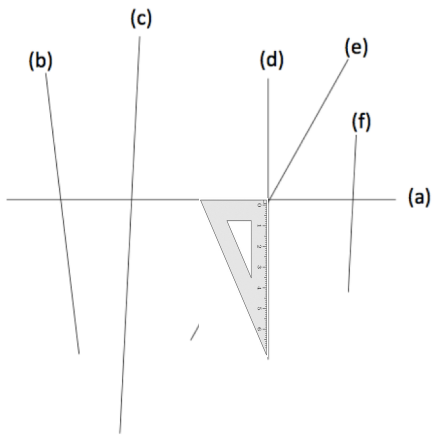
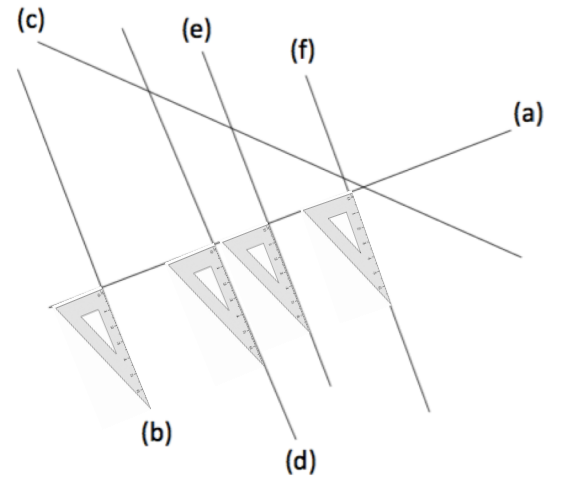
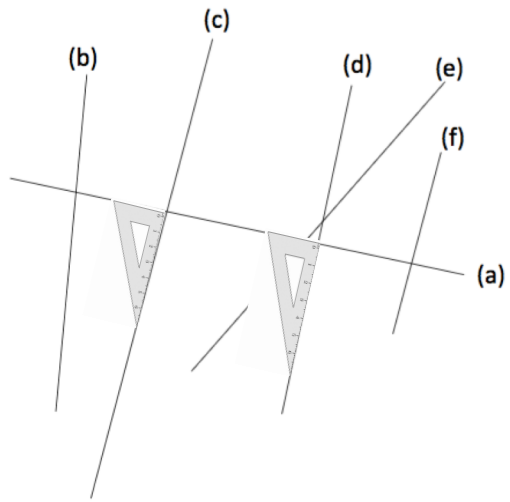
(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

Indique les droites qui sont perpendiculaires à la droite (a).



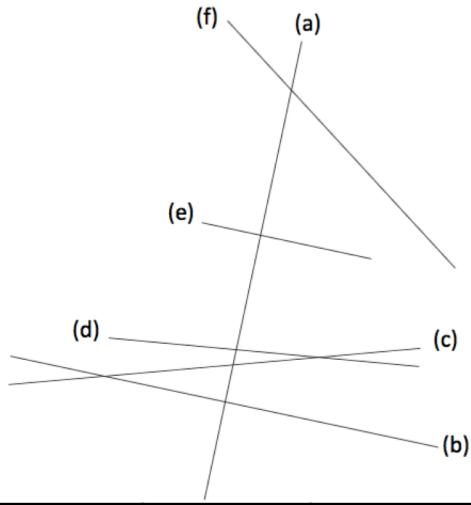
@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----





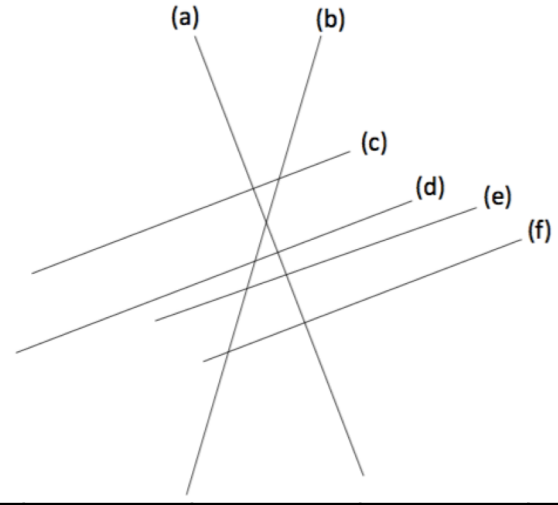
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

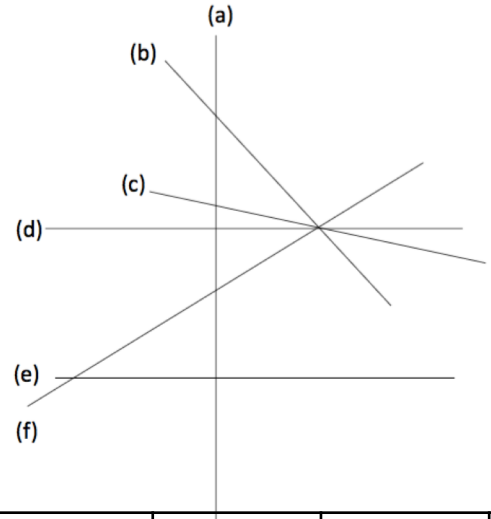
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

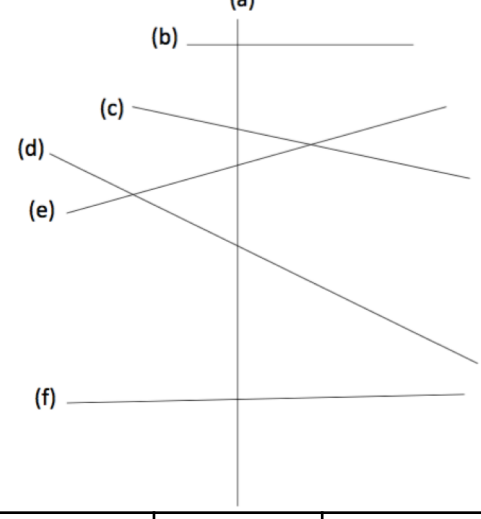
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

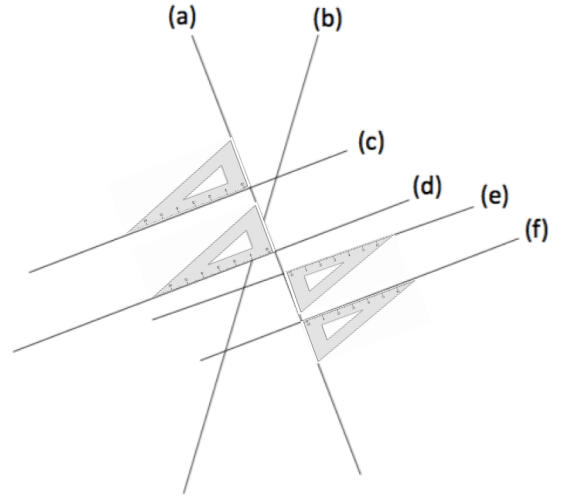
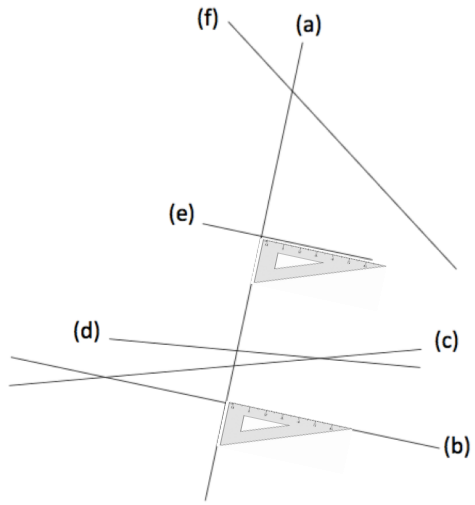
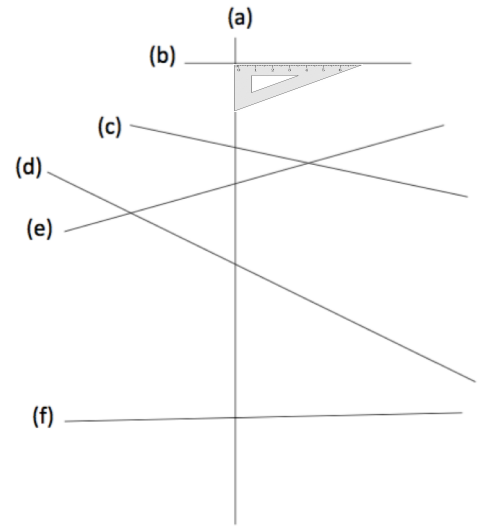
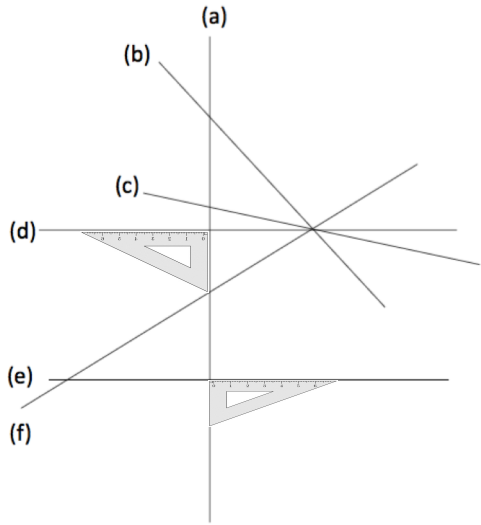
(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

Indique les droites qui sont perpendiculaires à la droite (a).

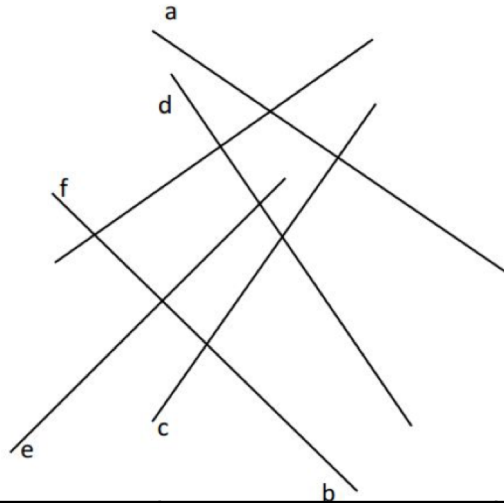


@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----



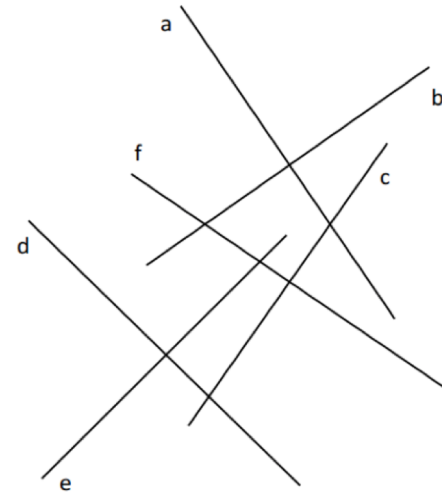
Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

Indique les droites qui sont perpendiculaires à la droite (a).



@TEAMCHERS

(b)	(c)	(d)	(e)	(f)
-----	-----	-----	-----	-----

