Révision / Remédiation ( 3/3 et 3/5 )

* Triangles semblables
* Théorème de Thalès
* Polynômes
* Triangles isométriques
* Puissances
* Fonction du 1er degré

Conseils.

Pour faire une bonne révision il faut suivre les étapes suivantes :

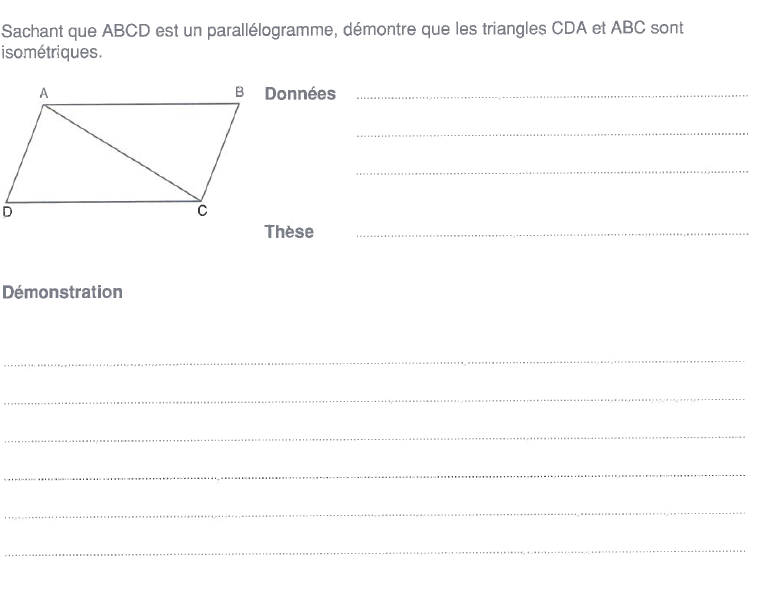
* Relire la théorie et comprendre les propriétés, les théorèmes et les définitions
* Refaire les exercices faites en classe sans regarder les solutions
* Faire les exercices proposés pour la révision

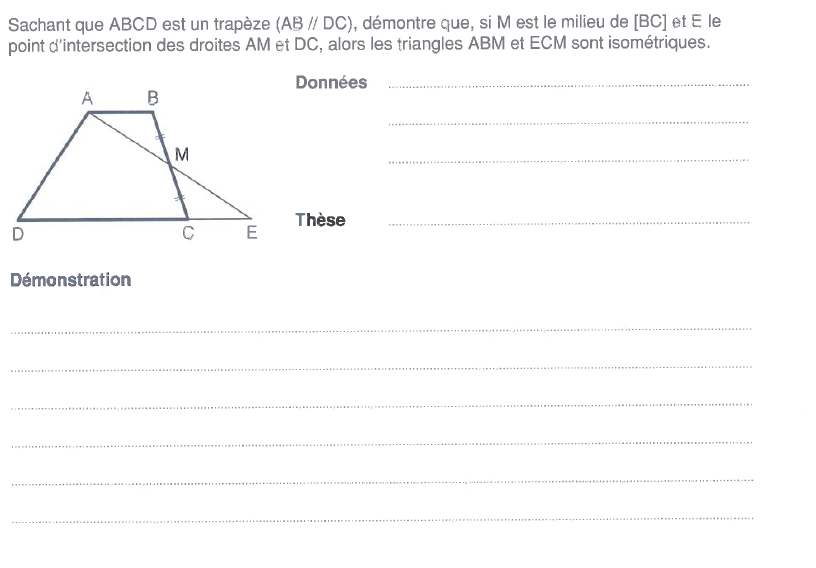
PS. Il faut absolument une organisation journalière

Bon courage

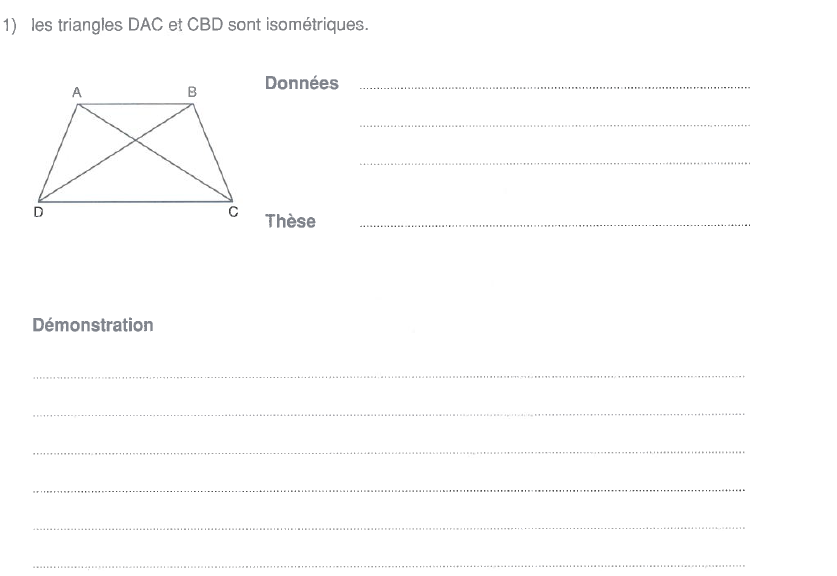
Triangles isométriques (Utilisation des cas d’isomérie)

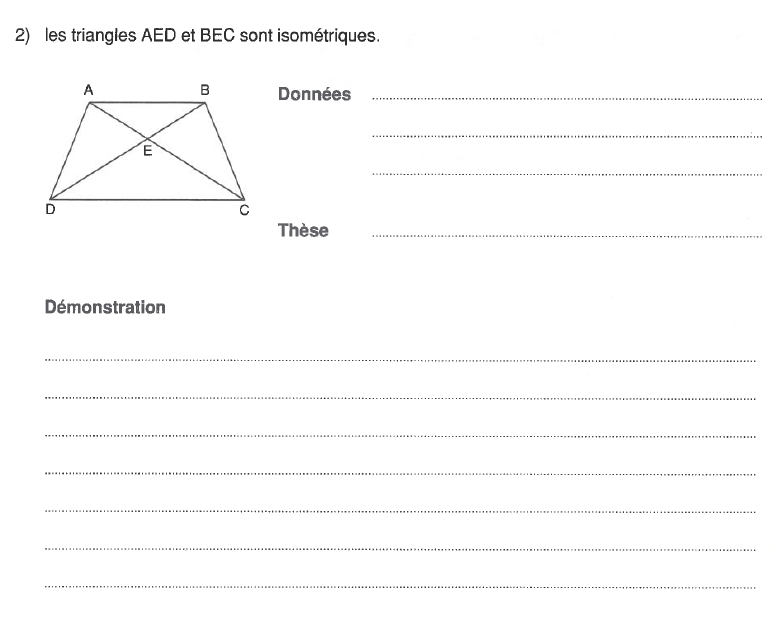
EX1



Ex2

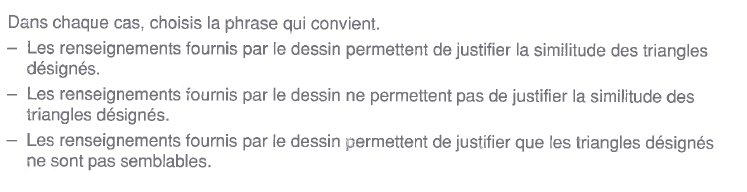
Ex3 Sachant que ABC est un triangle isocèle (AB // DC), démontre que

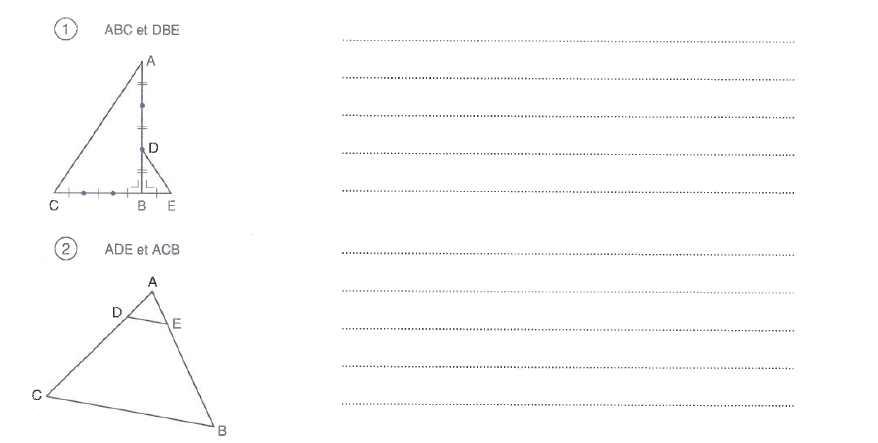




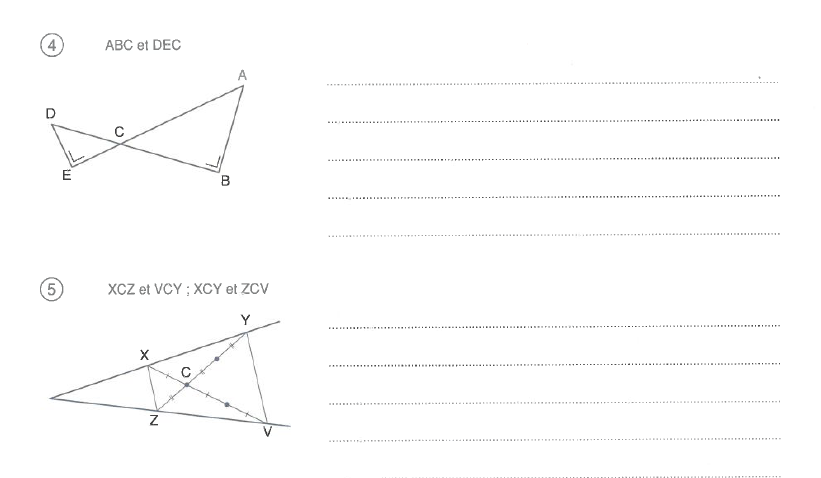
Thalès et les Triangles semblables

Ex1

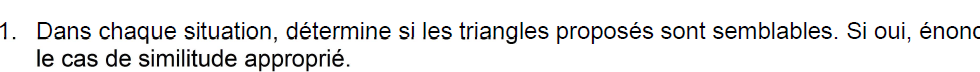


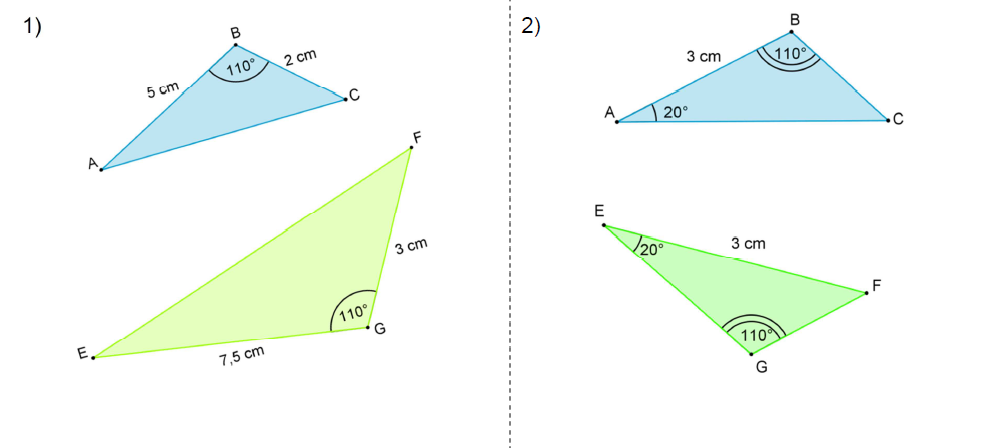




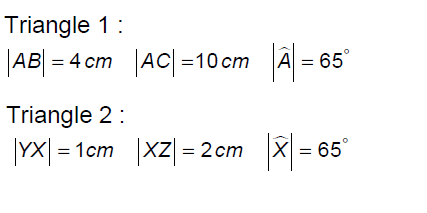


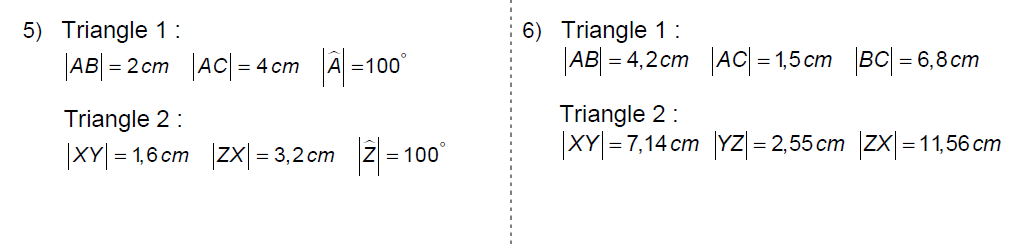
EX2

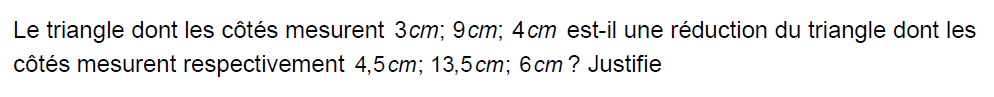


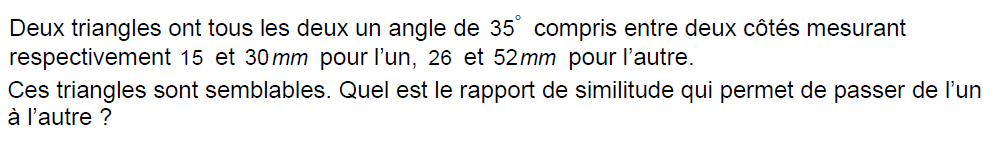


3)





7)

8)

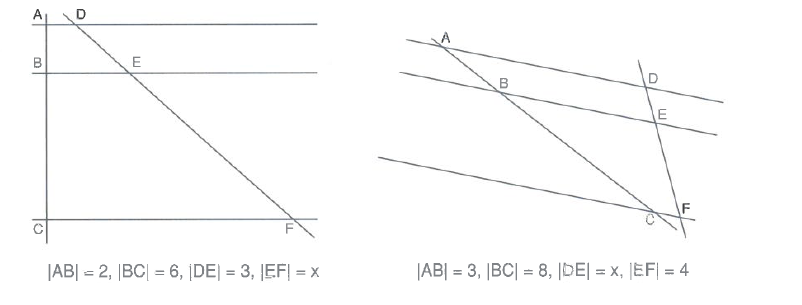
EX2

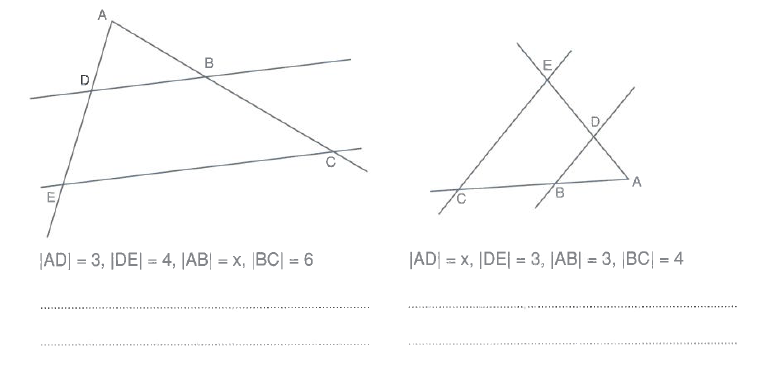


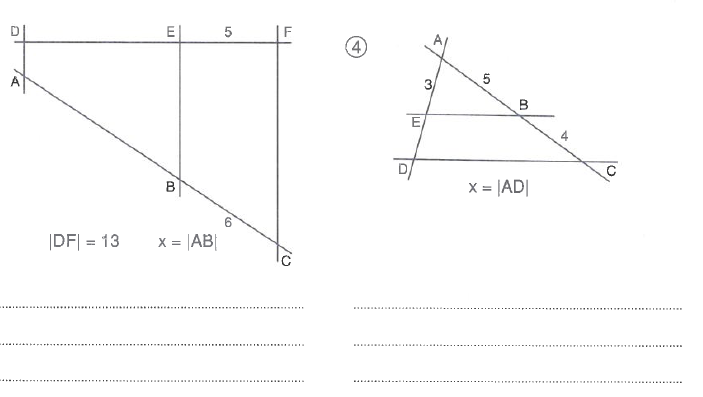


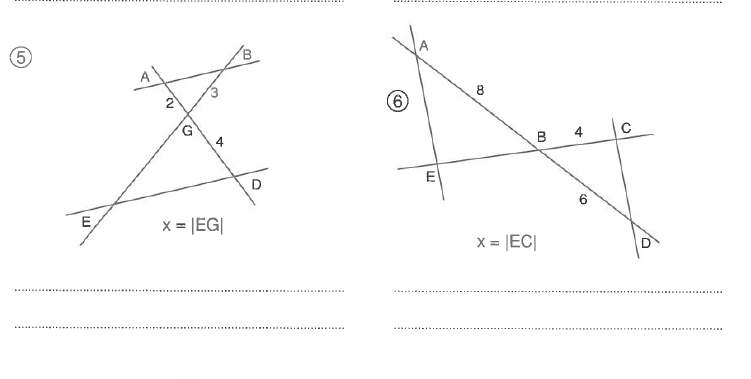
EX3

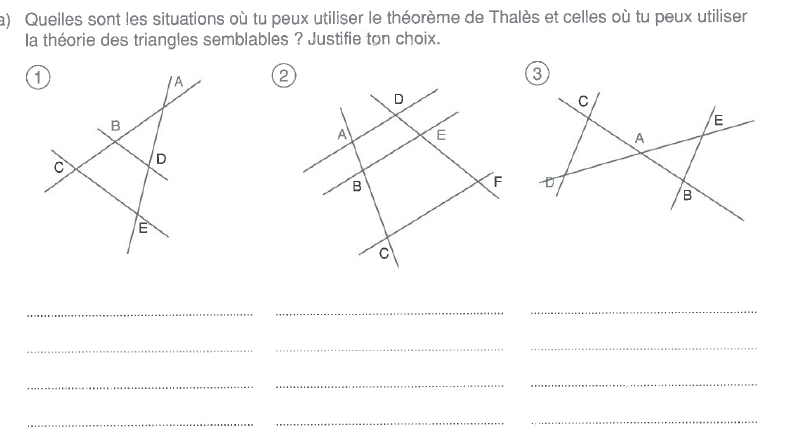


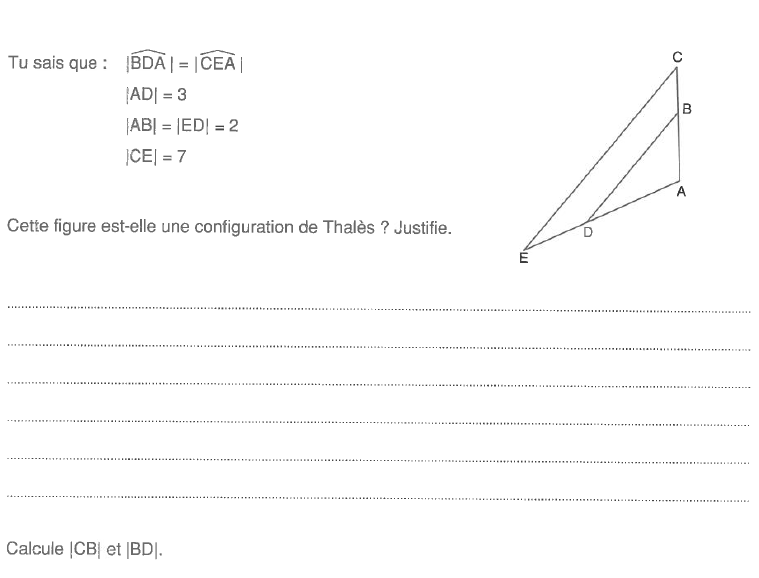


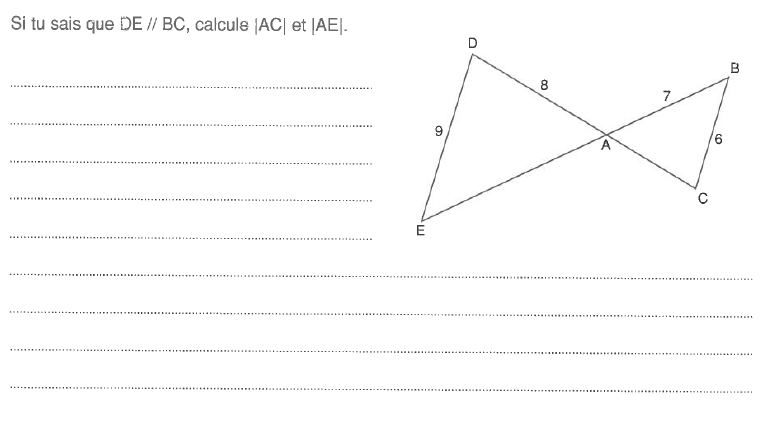






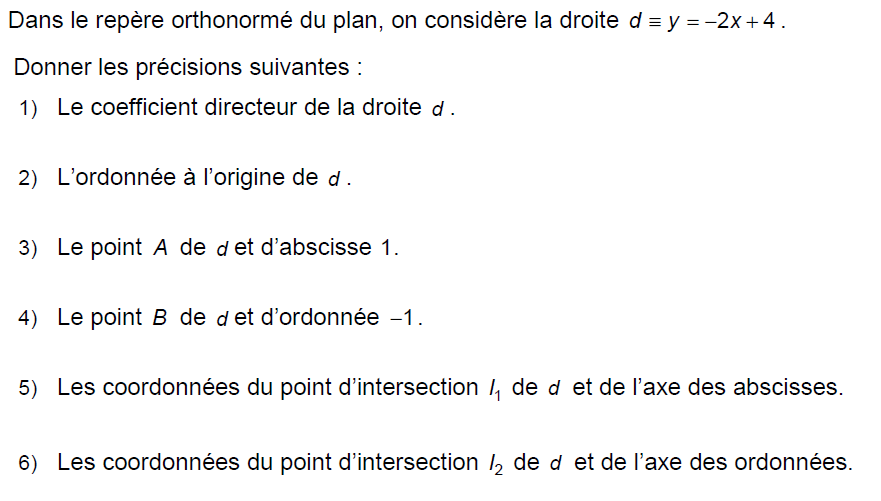




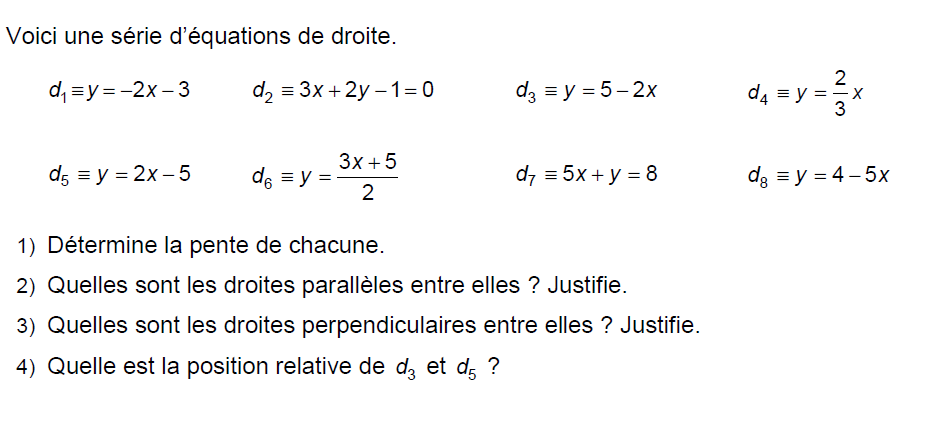


Fonctions du 1er degré

Q1

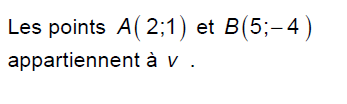


Q2

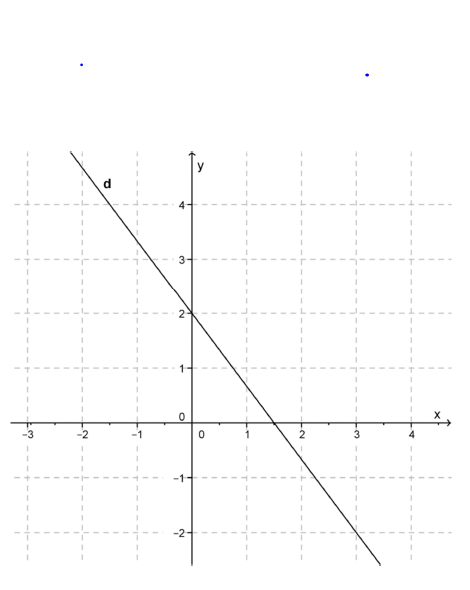


Q3 Dans chaque cas, calcule la pente des droites V et d.

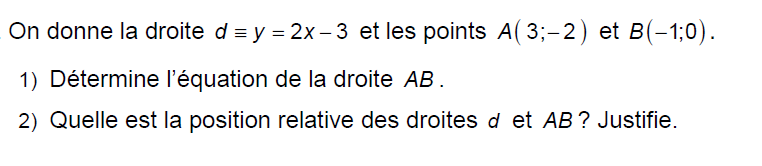
a)



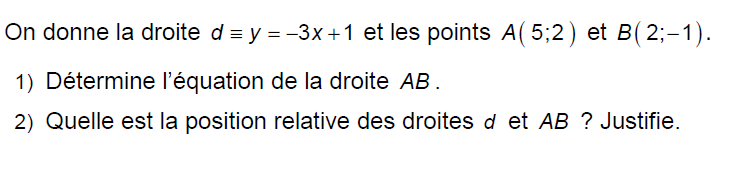
b)



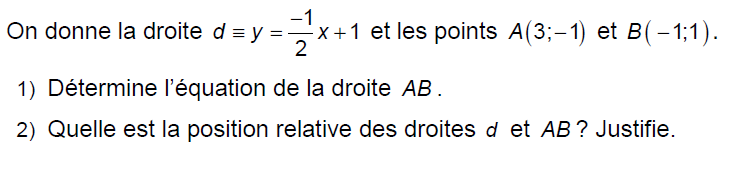
Q4



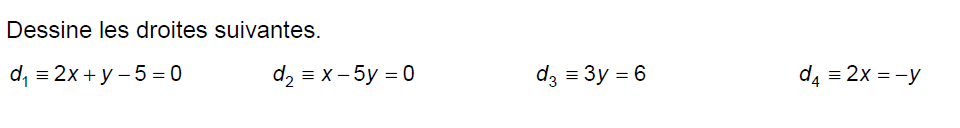
Q5

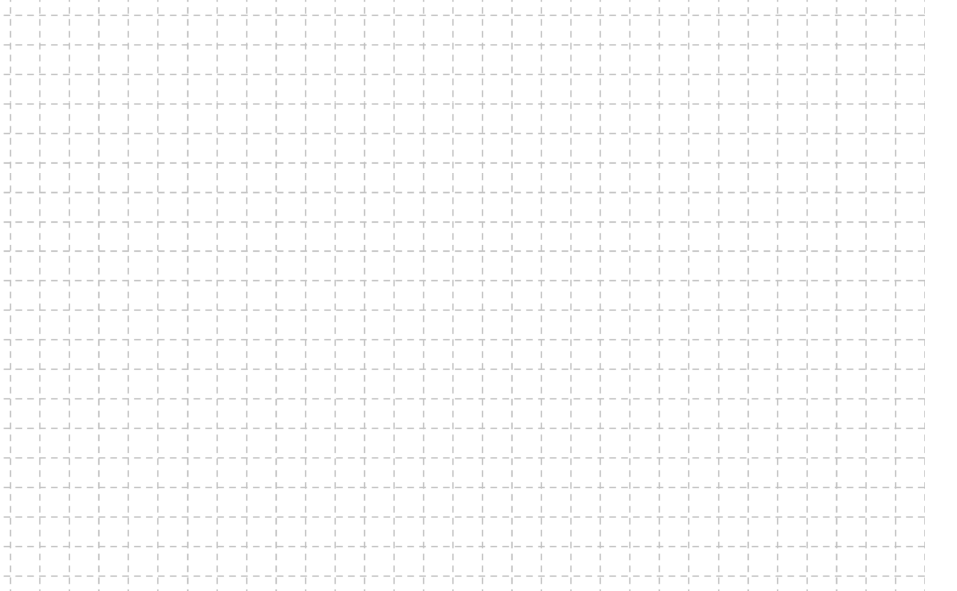


Q6

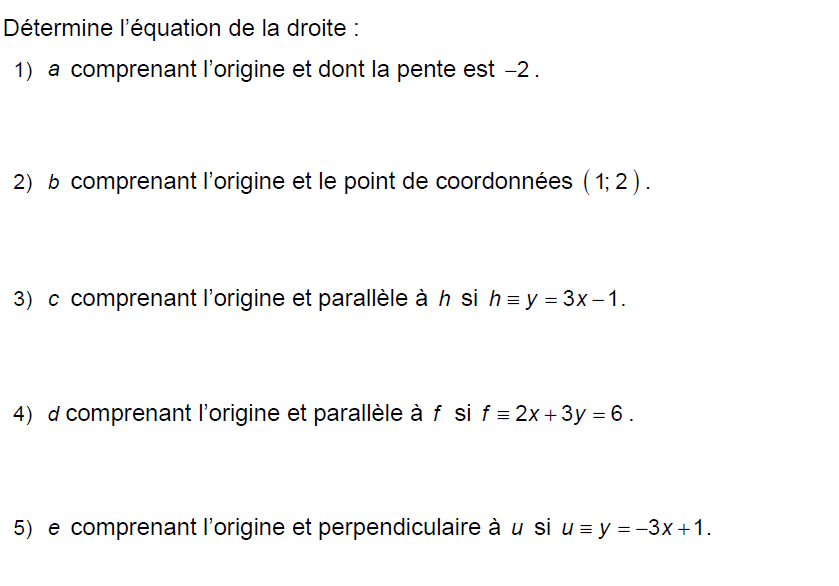


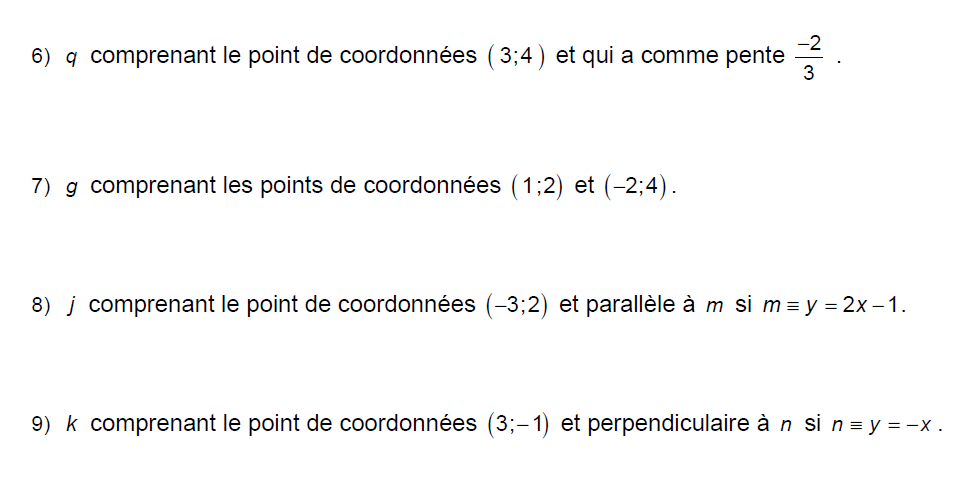
Q7

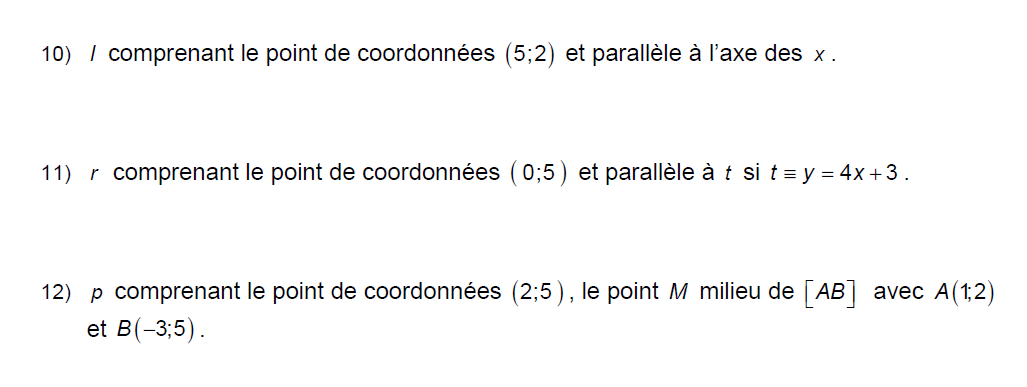




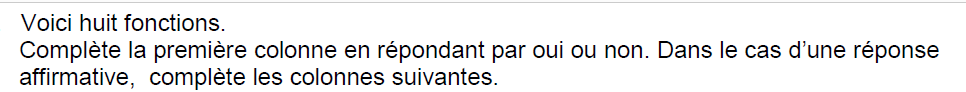
Q8

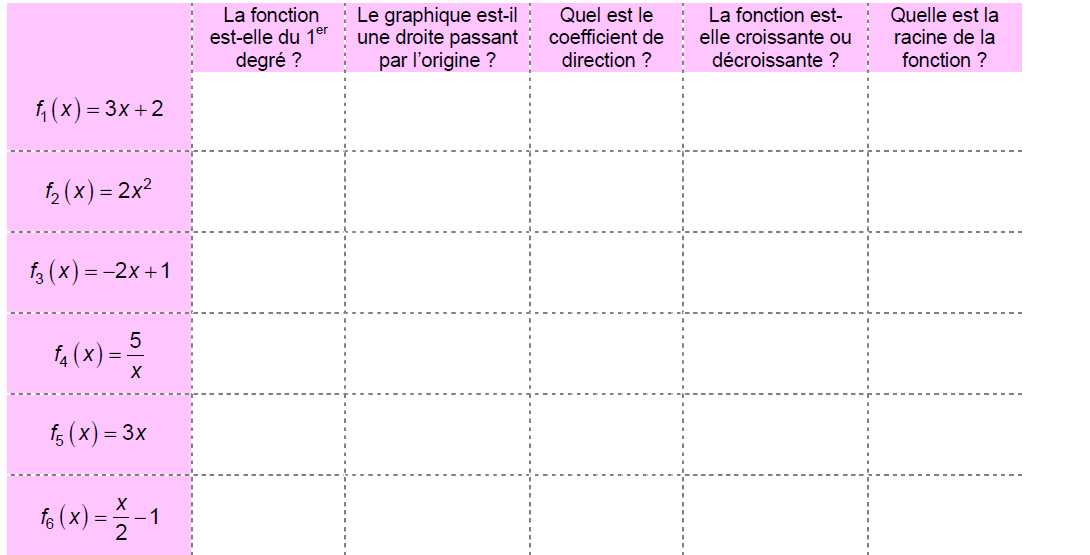


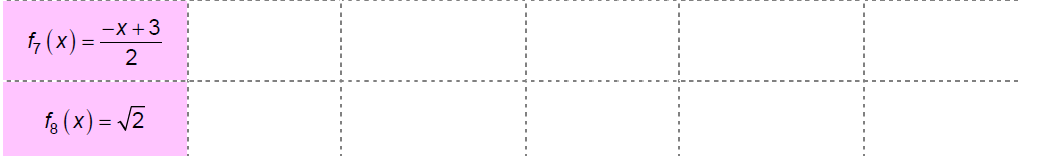




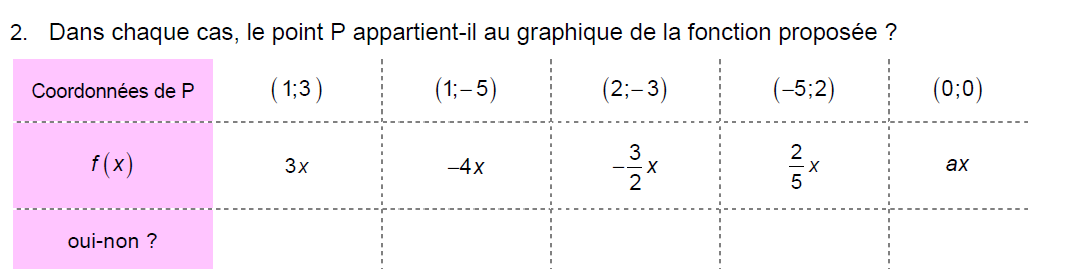
Q9

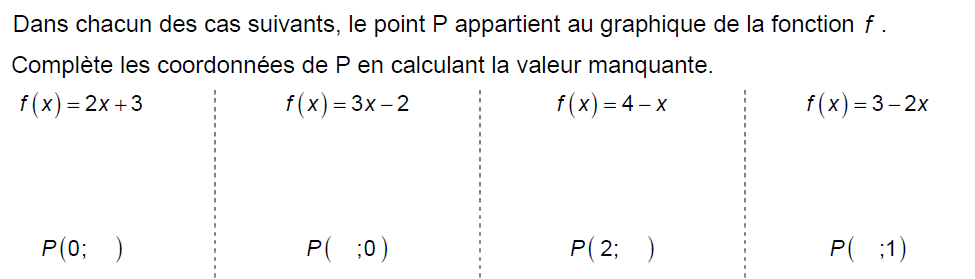




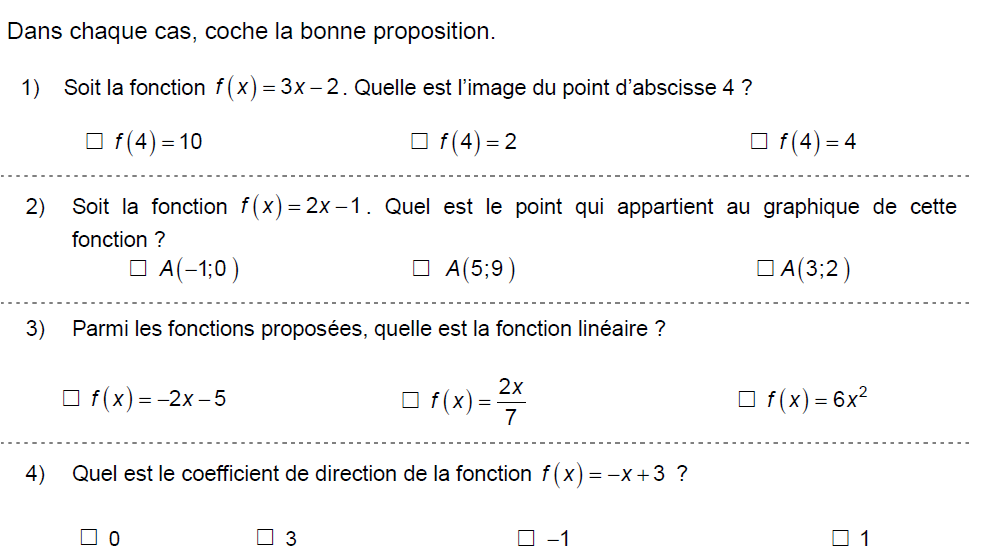


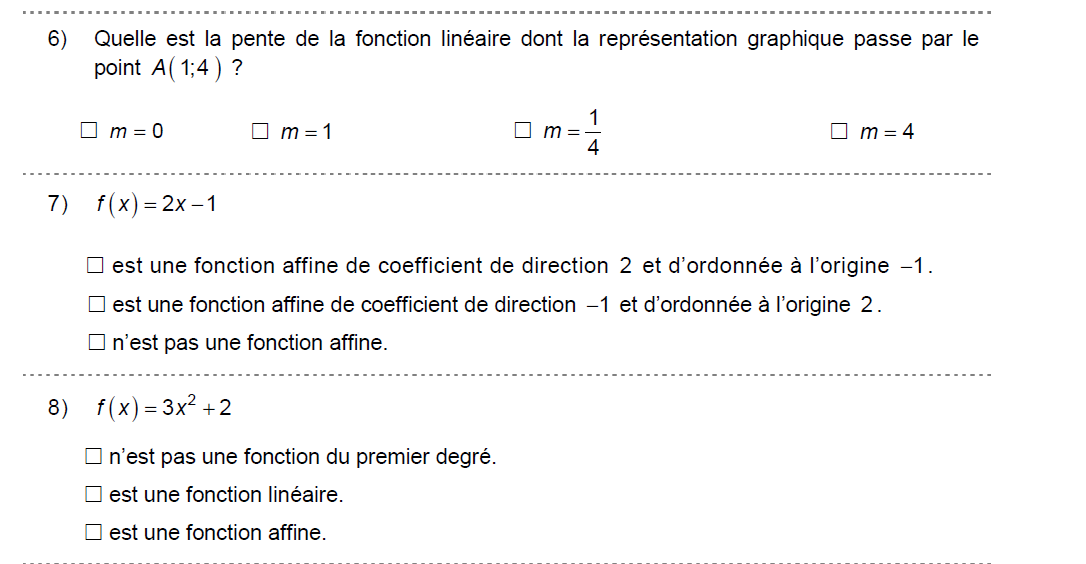
Q10

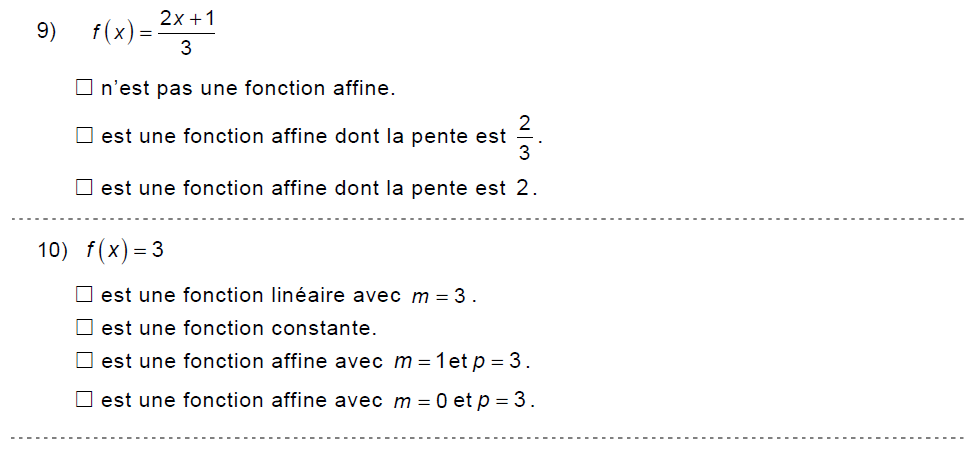




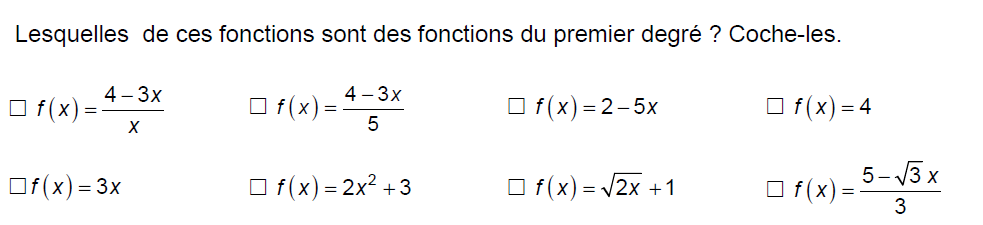
Q11



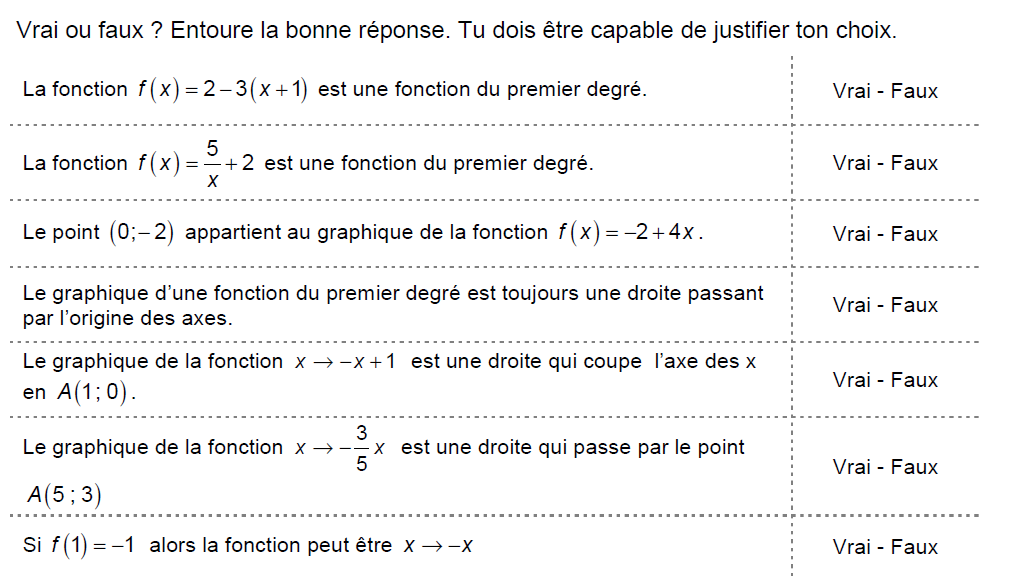




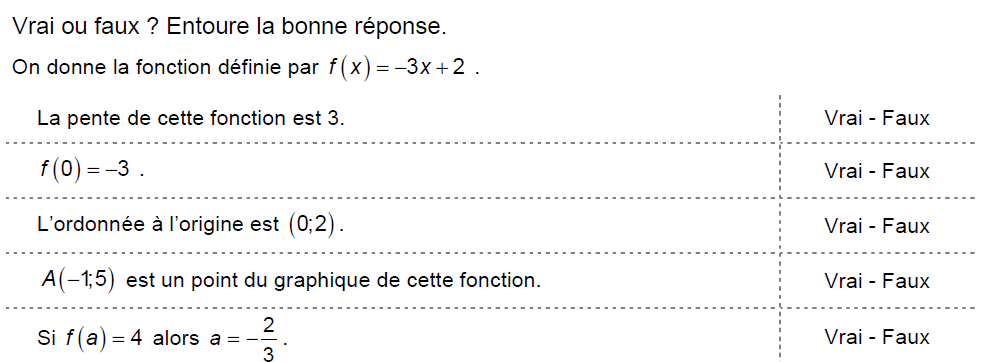
Q12



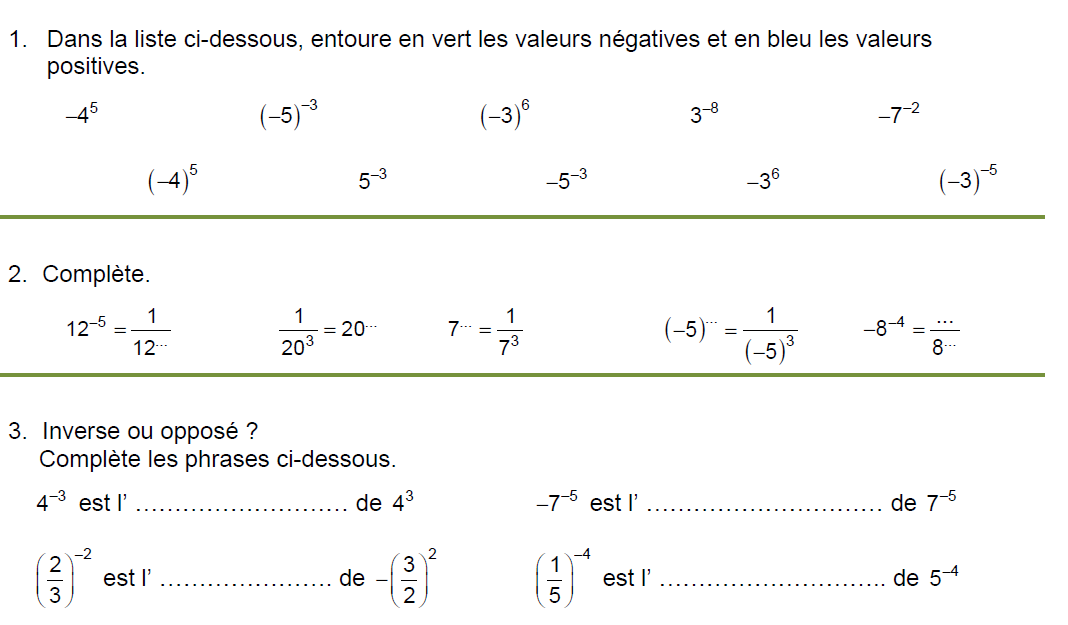
Q13

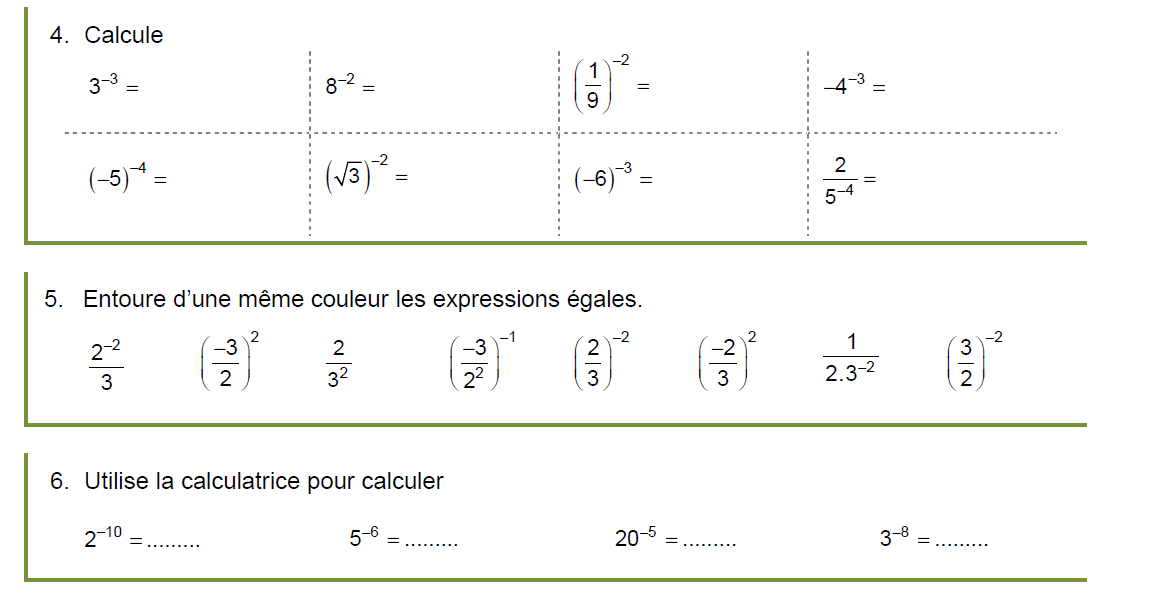


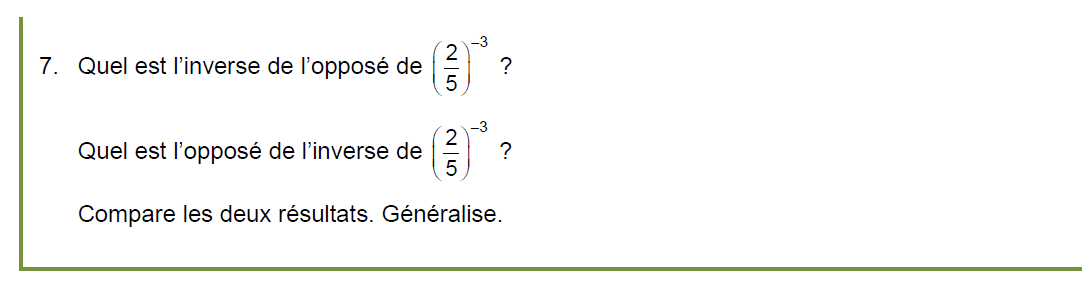
Q14

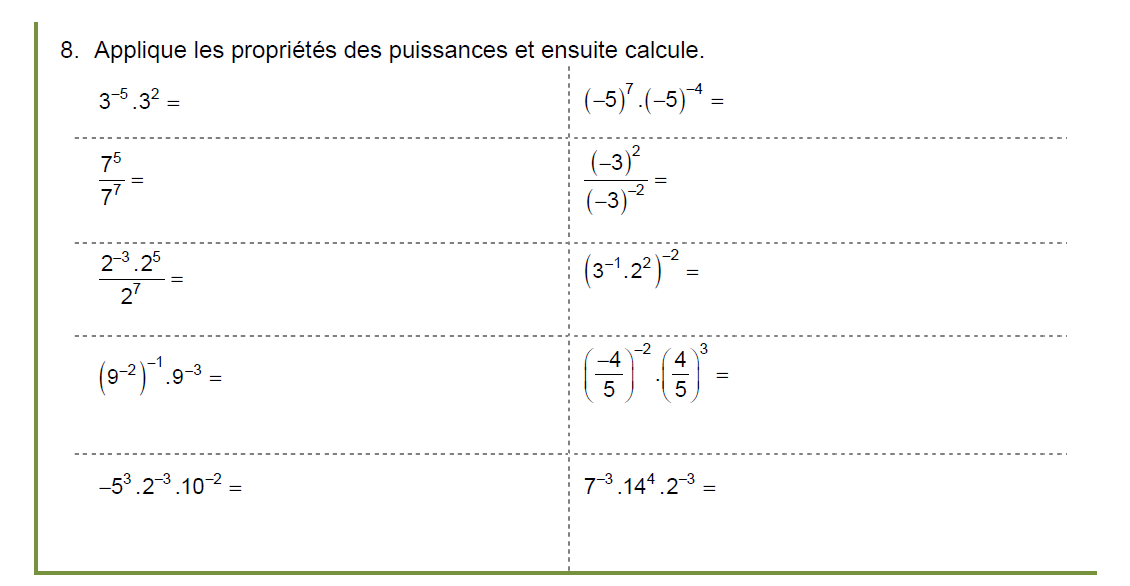


Les puissances

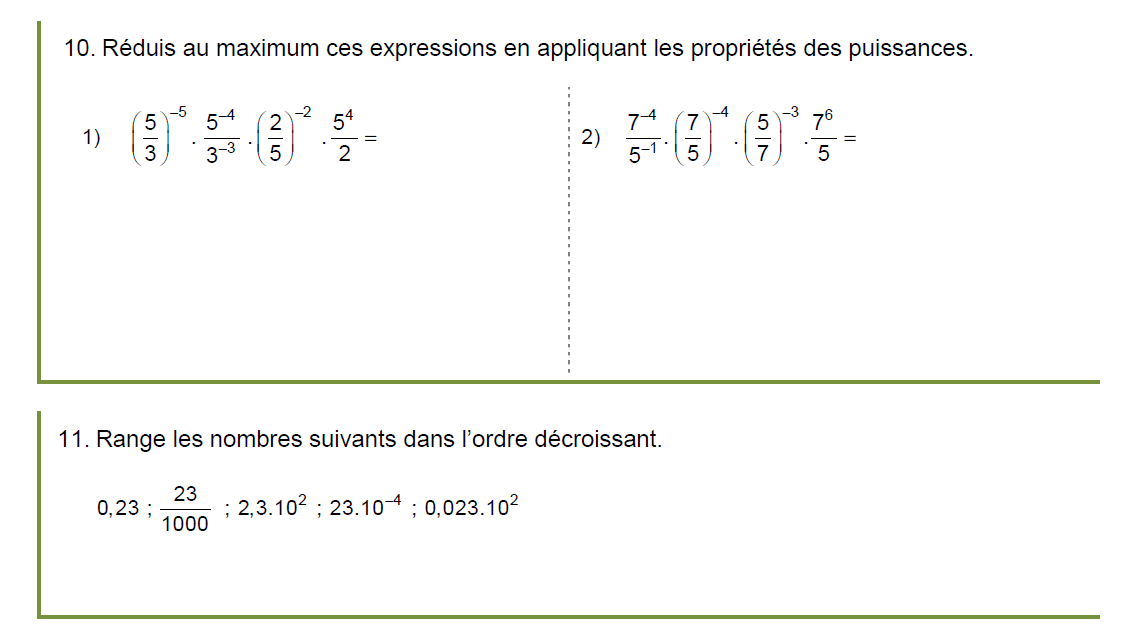


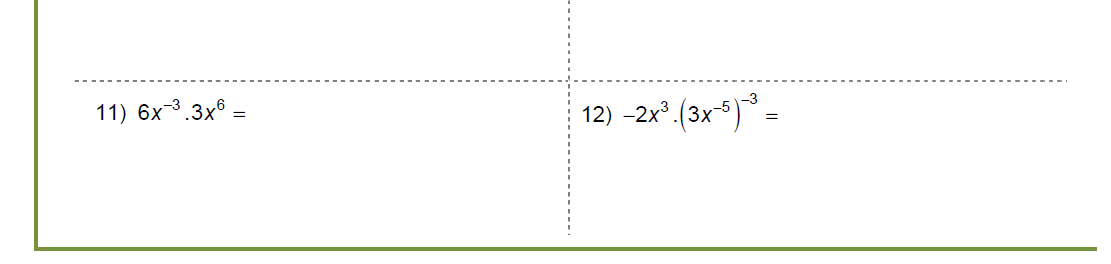
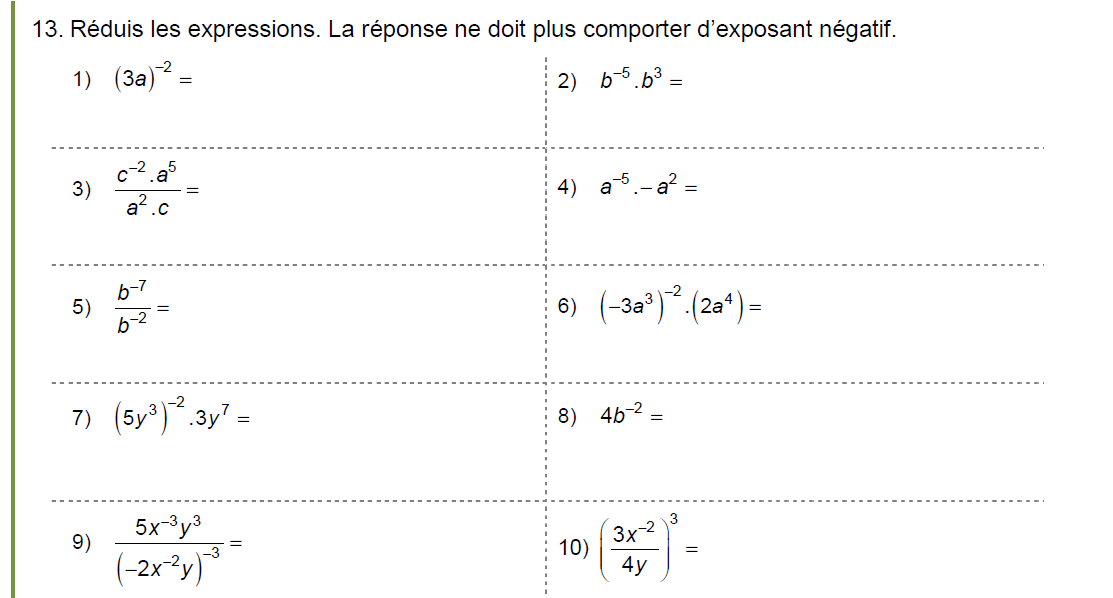


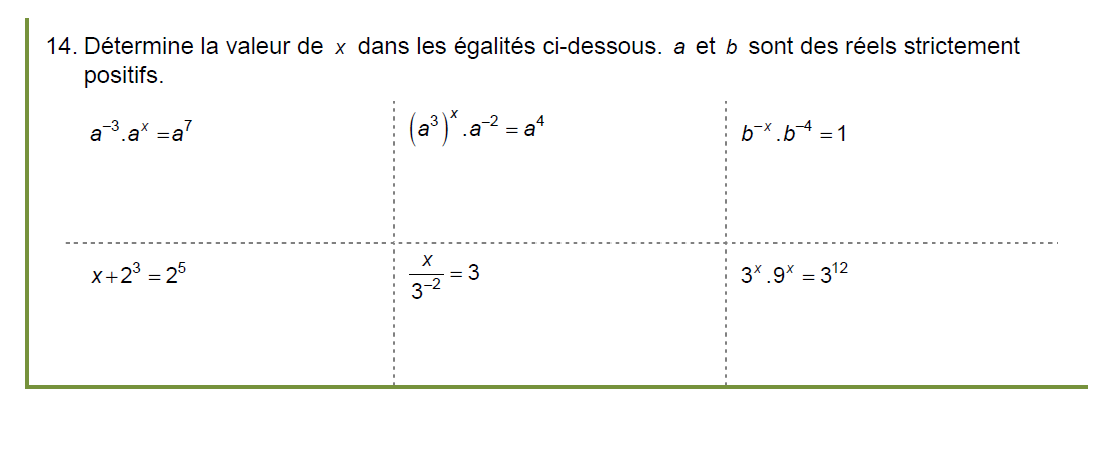


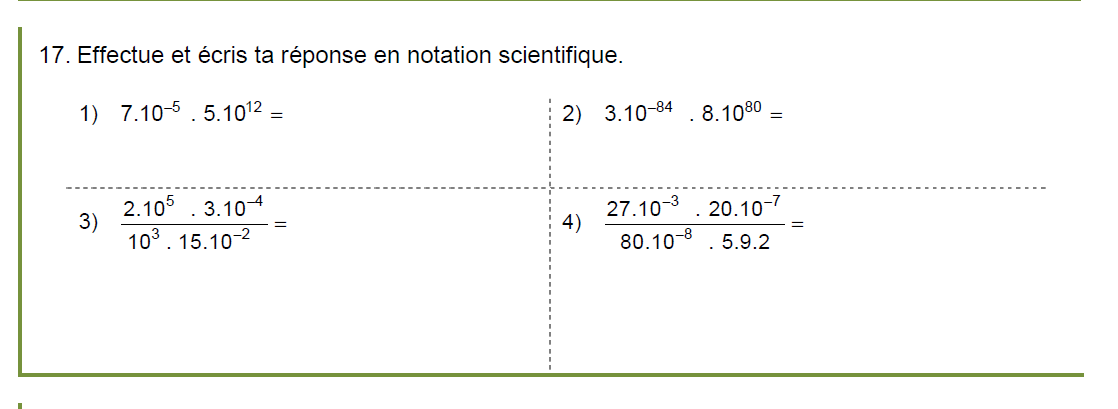












Les polynômes

