Formule

Tablasu

χV

# LATEX- exercices

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## **Template**

Les documents nécessaires aux exercices :

Cours: http://tiny.cc/LatexCours

Template: http://tiny.cc/LatexMinimal

Exercices: http://tiny.cc/LatexExercices

Tableau

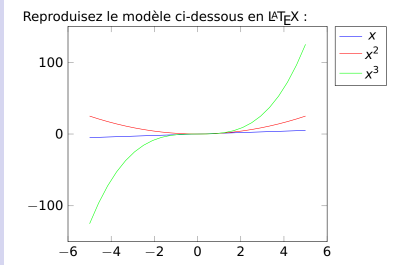
....

$$a^{2} + b^{2} + 2ab \le 2(a^{2} + b^{2})$$
 $(a + b)^{2} \le 2(a^{2} + b^{2})$ 
 $\left(\frac{a + b}{2}\right)^{2} \le \frac{a^{2} + b^{2}}{2}$ 

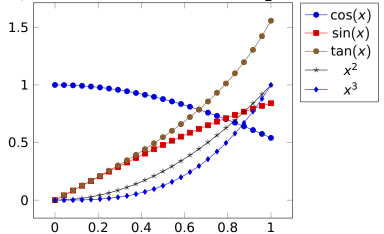
Tikz

Tableau

ΧV



### Exercice 2.2



Tableau

ху

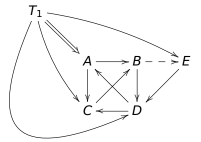
case 1	case 2	case 3	case 4
centrée	centrée	gauche	droite
pied 1	pied 2	pied 3	pied 4

\_\_\_\_

Tableau

ху

#### Exercice 4.1



Torritale

Tableau

ху