Page 280. Exercice 37.

**Dans quel(s) triangle(s) peut-on écrire que** $sin \left(\hat{IKJ}\right)=\frac{IJ}{IK}$ **? Justifie ta réponse.**

[ ]  Triangle a

[ ]  Triangle b



[ ]  Triangle c



[ ]  Figure d



[ ]  Figure e





[ ]  Figure f