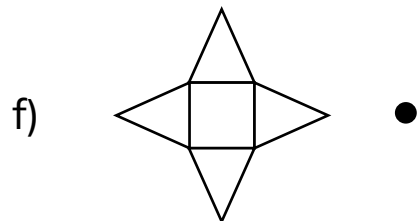
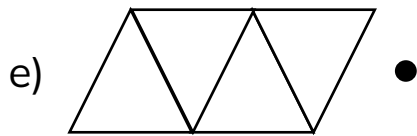
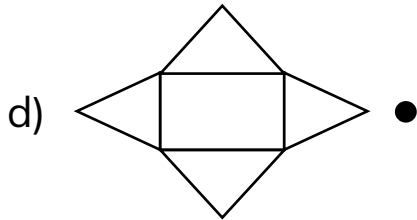
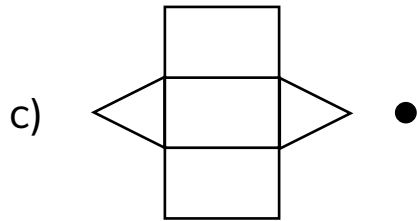
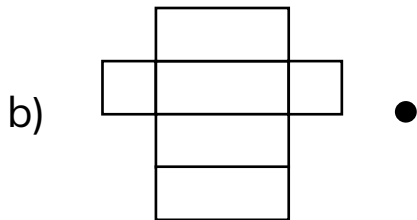
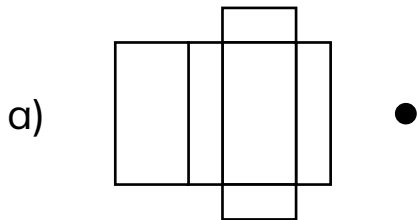


Les solides et les développements

Relie chaque développement au nom du solide correspondant.



● Pyramide à base carrée

● Prisme à base rectangulaire

● Prisme à base triangulaire

● Pyramide à base triangulaire

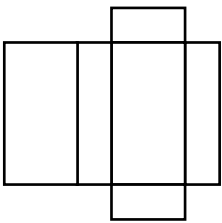

● Prisme à base carrée

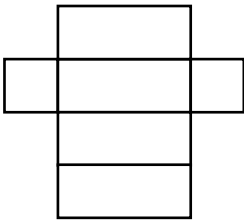

● Pyramide à base rectangulaire

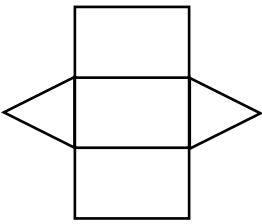

Nom : _____ Date : _____

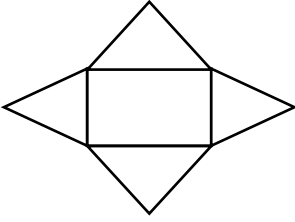

Les solides et les développements

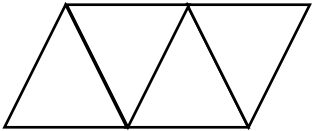

Relie chaque développement au nom du solide correspondant.

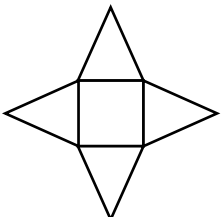

a)  


b)  


c)  


d)  


e)  


f)  


Pyramide à base carrée 

Prisme à base rectangulaire 

Prisme à base triangulaire 

Pyramide à base triangulaire 

Prisme à base carrée 

Pyramide à base rectangulaire 

(Red lines connect the dots: a to Prisme à base carrée, b to Prisme à base triangulaire, c to Pyramide à base carrée, d to Pyramide à base triangulaire, e to Pyramide à base carrée, f to Pyramide à base rectangulaire)