

Nom:	Prénom:	GROUPE:	QUESTION:

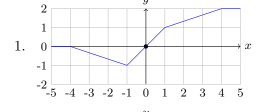
Durée: 15'

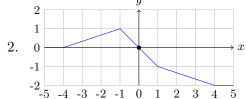
DOCUMENTS, CALCULETTES, TÉLÉPHONES ET ORDINATEURS INTERDITS

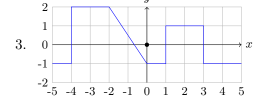
Auto-évaluation									
\mathbf{M}	\mathbf{V}	${f R}$							
Méthode(s)	Vérification(s)	Résultat(s)							
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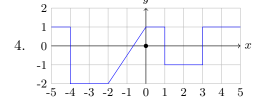
Graphes de fonctions

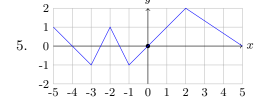
Questions : Ecrire une alternative multiple qui permette de déterminer y = f(x) pour une fonction f définie par son graphe sur [-5;5] et $\forall x < -5, f(x) = f(-5)$ et $\forall x > 5, f(x) = f(5)$.

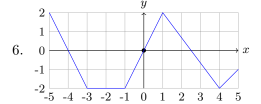


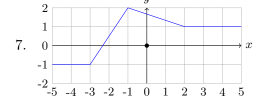


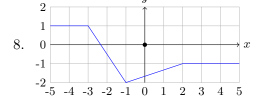


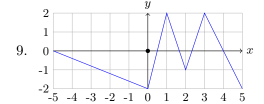


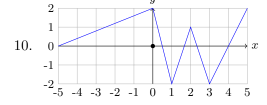




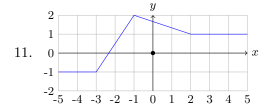


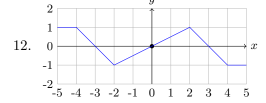


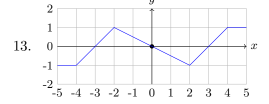


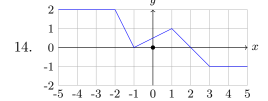


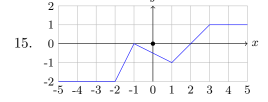


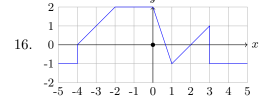


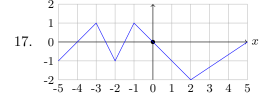


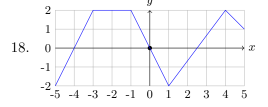


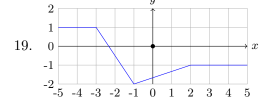


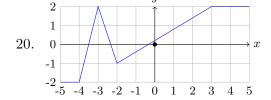


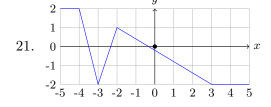


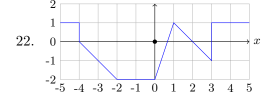


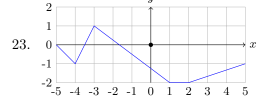


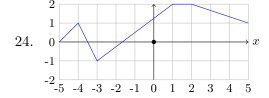














Réponse :			