

Grille de nombres partielle

Nom : _____

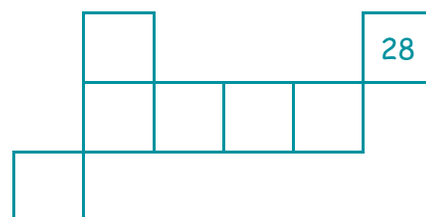
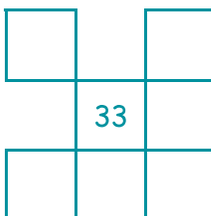
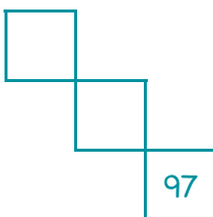
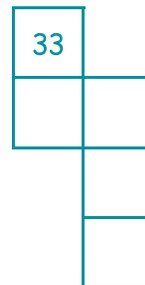
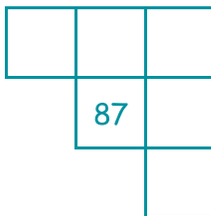
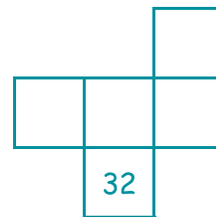
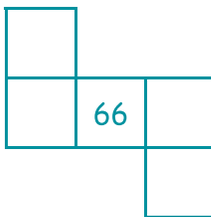
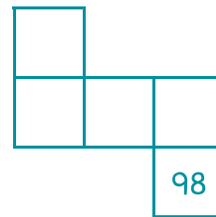
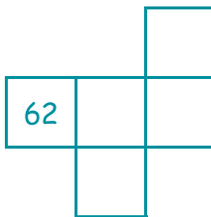
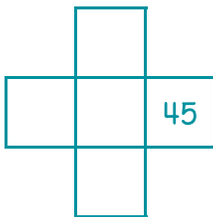
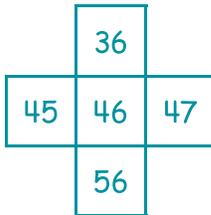
1	2	3				7			10
				15			18		
21			24					29	
	32				36				
				45		47			50
		53					58		
61	62				66				70
				75			78		
			84			87		89	
91		93					98		

Casse-tête grillés

Nom : _____

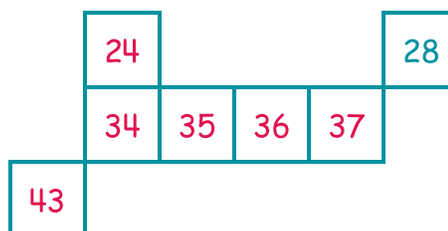
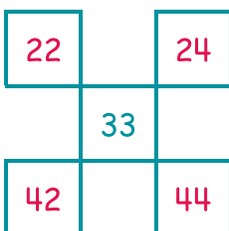
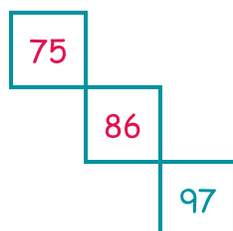
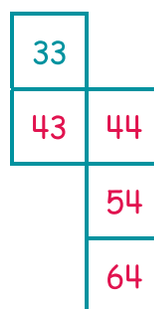
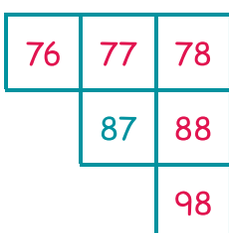
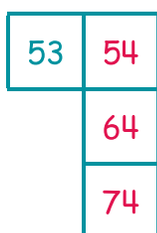
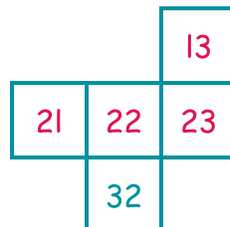
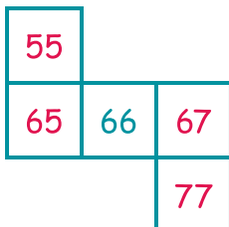
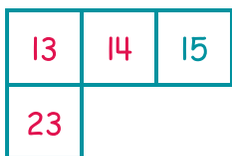
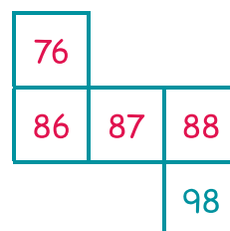
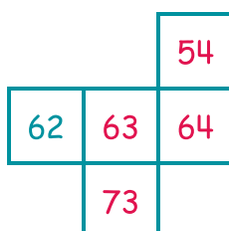
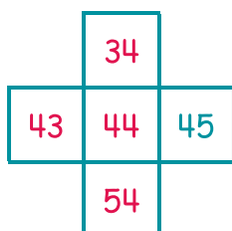
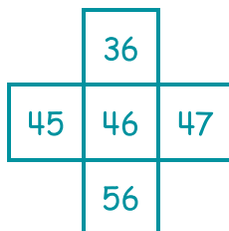
Voici des parties d'une grille de nombres de 1 à 100.
Écris les nombres manquants dans les cases vides.

Exemple :



Casse-tête grillés – Corrigé

Voici des parties d'une grille de nombres de 1 à 100.
Écris les nombres manquants dans les cases vides.
Exemple :



Le sentier dans la grille

Nom : _____

Voici une grille de 100 cases.

Écris les nombres qui manquent dans les cases ombragées.

Commence à la case 31 et suis le chemin que désignent les cases ombragées.

31 début									
									fin

Le sentier dans la grille – Corrigé

Voici une grille de 100 cases.

Écris les nombres qui manquent dans les cases ombragées.

Commence à la case 31 et suis le chemin que désignent les cases ombragées.

							8		
						17		19	
21	22	23			26			29	
31 début			34		36			39	
			44		46		48		
			54	55			58		
						67			
					76			79	
						87	88		90
									100 fin