

Prénom :

Date :











Compléter un tableau 1

Résolution de problèmes









1.  **Observe** cette image et **remplis** le tableau :



 **Coche** tous les aliments déjà sortis du panier :

2.  **Coche** dans ce tableau tout ce qui se mange :















Prénom :

Date :






Les tableaux à double entrée 1

Résolution de problèmes

1.  **Observe** le tableau et  **entoure** en rouge les objets dont cet enfant a besoin le lundi, et en bleu ce dont il a besoin le mardi :

	Lundi	Mardi		
	X			
		X		
	X	X		
	X	X		
	X			
		X		

2.  **Observe** ce tableau et **réponds** aux questions :

						Total
CP _A	2	0	1	3	0	6
CP _B	3	1	1	2	2	
CE _{1A}	1	1	4	1	1	
CE _{1B}	0	4	1	2	0	

- Quelle classe a eu le plus de médailles à la piscine ? _____
- Combien de médailles a obtenues chaque classe ?
Écris le nombre dans la colonne Total.
- Quelle classe a réalisé le meilleur score ? _____