









## Problème :

La directrice a reçu la commande fournitures de l'école.

Voici le bon de commande :

	Gomme	5 paquets de 1 gomme
	Cahiers	11 paquets de 2 cahiers
	Feutres	7 paquets de 3 feutres
	Crayons de couleur	3 paquets de 4 crayons





Compte le total de chaque objet comme on a fait pour les gommes :

	$1 + 1 + 1 + 1 + 1 = 5$
	$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 22$
	$3 + 3 + 3 + 3 + 3 + 3 + 3 = 21$
	$4 + 4 + 4 = 12$





## Problème :

La directrice a reçu la commande fournitures de l'école.

Voici le bon de commande :

	Gomme	5 paquets de 1 gomme
	Cahiers	11 paquets de 2 cahiers
	Feutres	7 paquets de 3 feutres
	Crayons de couleur	3 paquets de 4 crayons

Compte le total de chaque objet comme on a fait pour les gommes :

	$1 + 1 + 1 + 1 + 1 = 5$
	$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 22$
	$3 + 3 + 3 + 3 + 3 + 3 + 3 = 21$
	$4 + 4 + 4 = 12$