






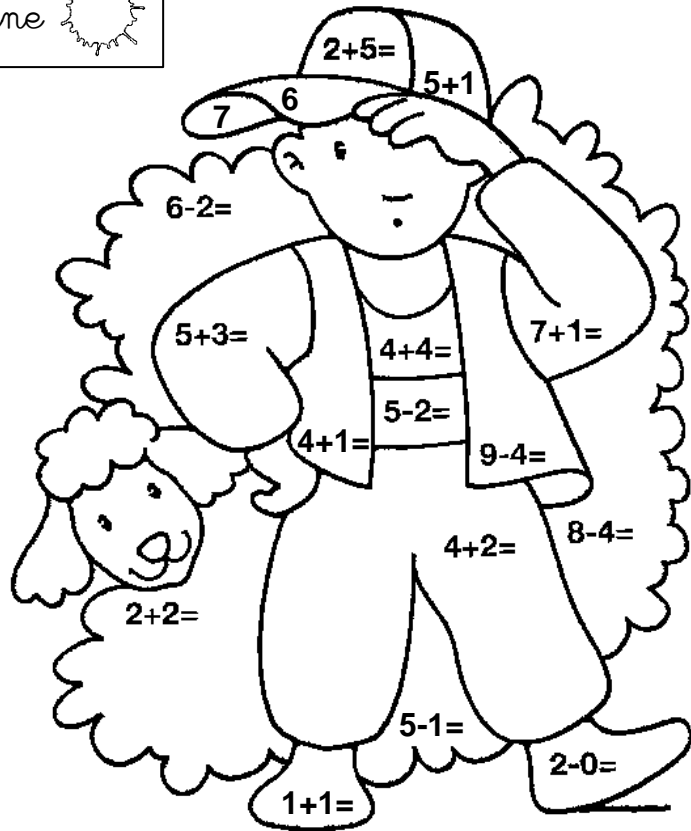








2+1=3  **Calcule puis**  **colorie de la bonne couleur.**

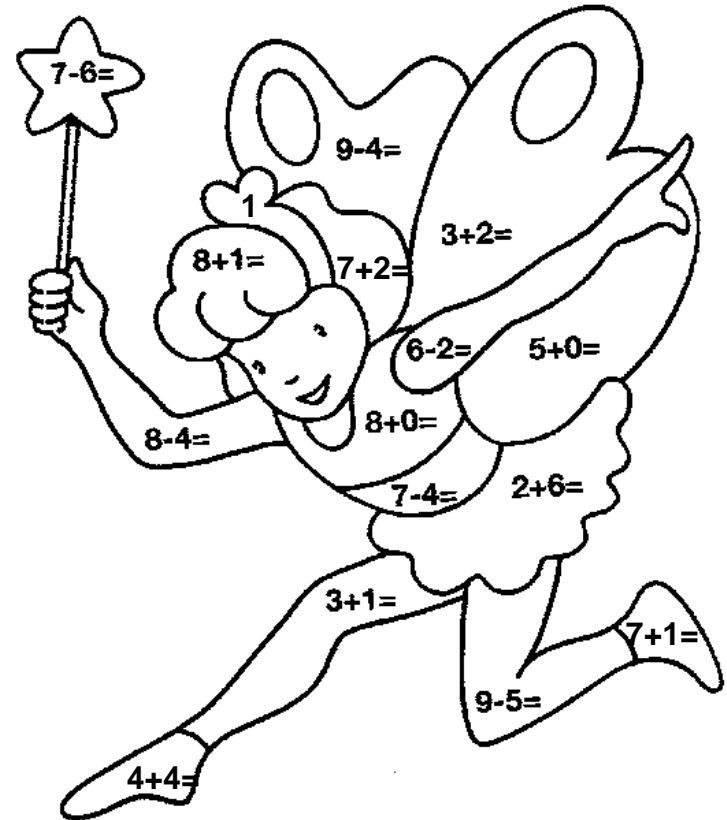
2 en brun 	3 en orange 	4 en vert 
5 en rouge 	6 en bleu 	7 en noir 
8 en jaune 		



Je compte mes erreurs : _____









2+1=3  **Calcule puis**  **colorie de la bonne couleur.**

1 en jaune 	3 en vert 	4 en rose 
5 en bleu 	8 en rouge 	9 en brun 










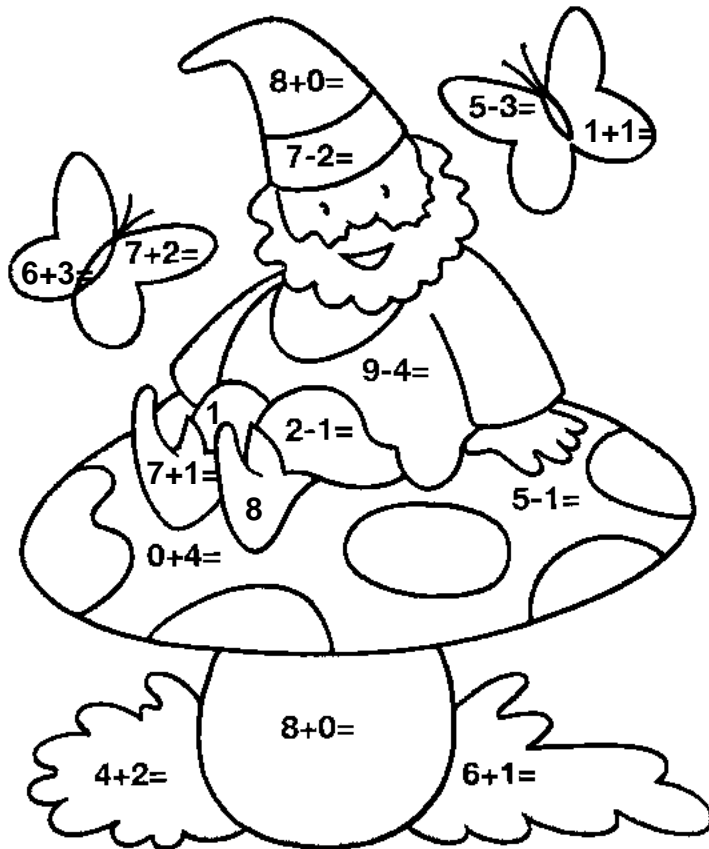
Je compte mes erreurs : _____

$2+1=3$  **Calcule puis**  **colorie de la bonne couleur.**

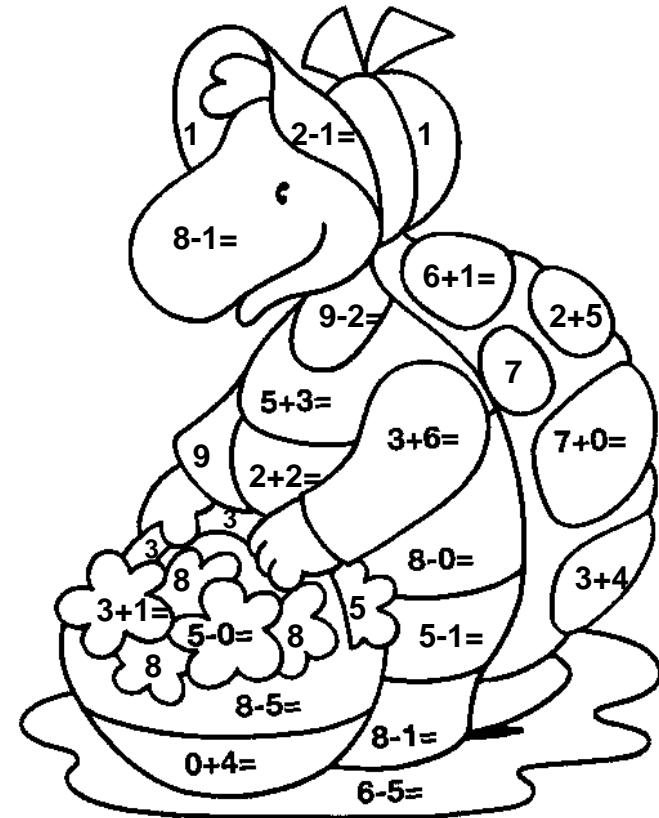
1 en violet 	2 en rose 	4 en rouge 
5 en jaune 	6 en vert 	7 en bleu 
8 en noir 	9 en orange 	

$2+1=3$  **Calcule puis**  **colorie de la bonne couleur.**

1 en bleu 	3 en violet 	4 en orange 
5 en rose 	7 en jaune 	8 en vert 
9 en rouge 		










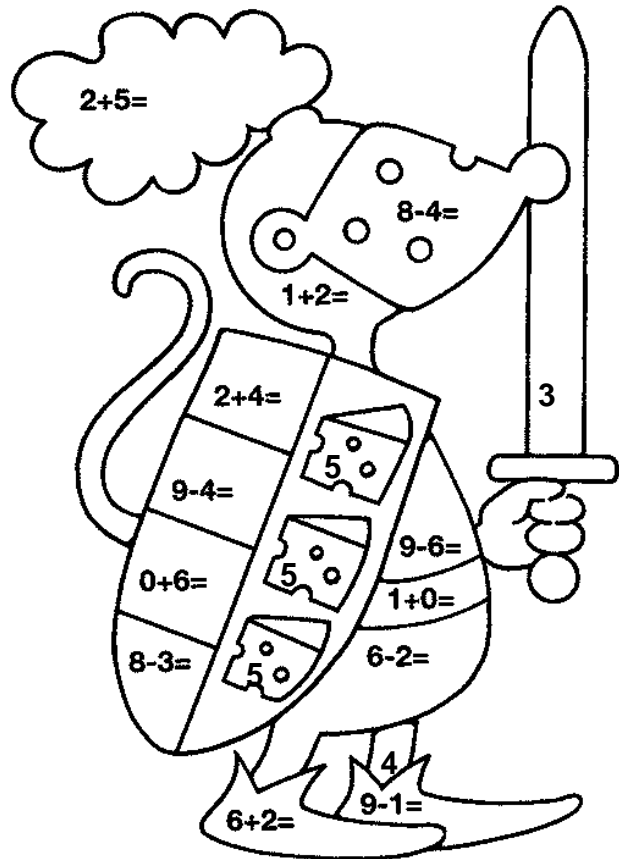
Je compte mes erreurs : _____



Je compte mes erreurs : _____








$2+1=3$  **Calcule puis**  **colorie de la bonne couleur.**

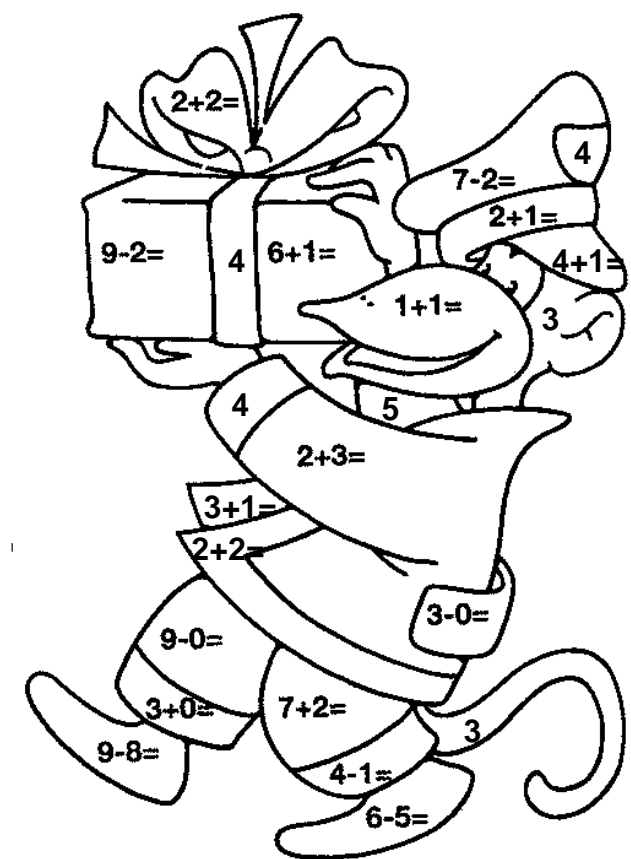
1 en vert 	3 en gris 	4 en noir 
5 en jaune 	6 en rouge 	7 en bleu 
8 en orange 		



Je compte mes erreurs : _____

$2+1=3$  **Calcule puis**  **colorie de la bonne couleur.**

1 en rouge 	2 en rose 	3 en noir 
4 en orange 	5 en vert 	7 en bleu 
9 en jaune 		



Je compte mes erreurs : _____