

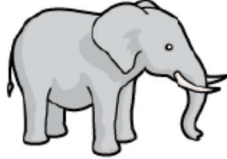




# Jour 7

## Révisions du son (é)

Quelles graphies du son (é) connais-tu? **é er ez**

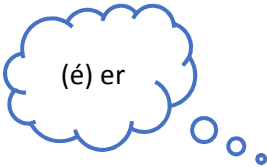

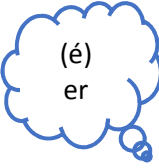

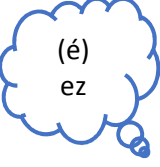

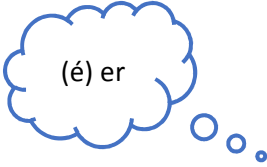

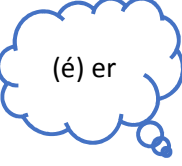



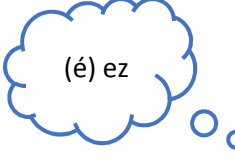

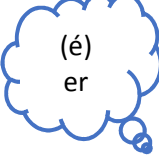

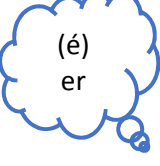

Coche la case quand on entend (é)

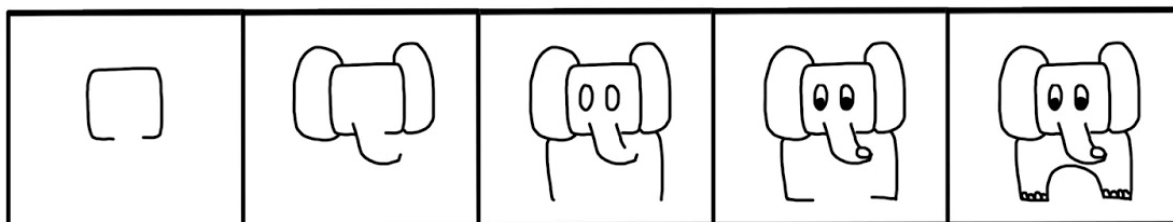






Ecris le mot correspondant à l'image.

vous chantez, rigoler, un nez, repasser, un jardinier, quatre cahiers, se moucher, un gouter, vous parlez

 	 	 
un jardinier	quatre cahiers	vous chantez
 	 	 
repasser	se moucher	un nez
 	 	 
vous parlez	rigoler	un gouter



## Numération

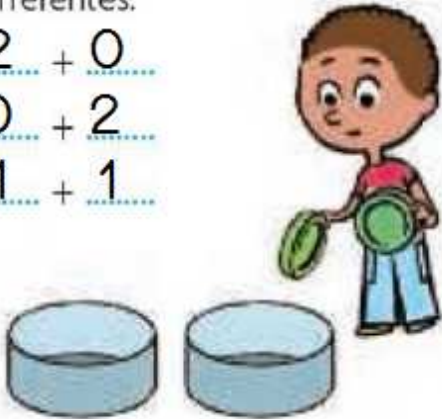
### Décomposer 2 et 5

3 Complète. Toutes les additions doivent être différentes.

$$2 = \underline{2} + \underline{0}$$

$$2 = \underline{0} + \underline{2}$$

$$2 = \underline{1} + \underline{1}$$



4 Complète. Toutes les additions doivent être différentes.

$$5 = \underline{5} + \underline{0}$$

$$5 = \underline{0} + \underline{5}$$

$$5 = \underline{4} + \underline{1}$$

$$5 = \underline{1} + \underline{4}$$

$$5 = \underline{2} + \underline{3}$$

$$5 = \underline{3} + \underline{2}$$

## Questionner le monde



4 Colorie de la même couleur les aliments qui sont de la même famille.  
Tu peux utiliser les couleurs de la pyramide si tu t'en souviens.

