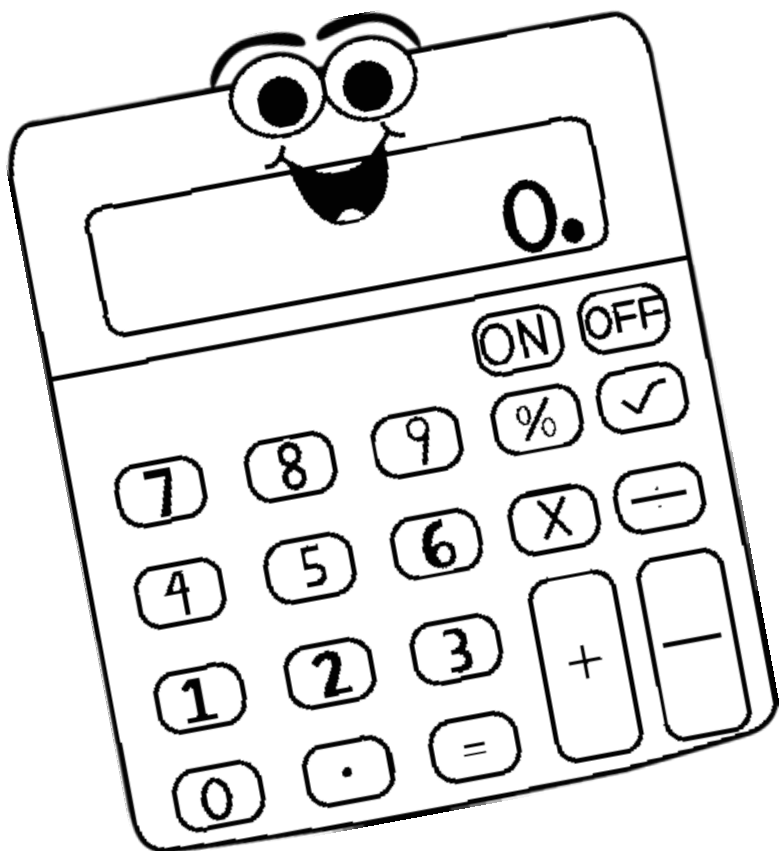
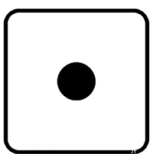


# Activités CP

## Mathématiques calcul



Lance deux dés, écris l'addition puis calcule.



$1 + 4 = 5$

$\dots + \dots = \dots$

Lance trois dés, écris l'addition puis calcule.



$$5 + 3 + 6 = 14$$

$$\dots + \dots + \dots = \dots$$

Prends un jeu de cartes, enlève les valets, les dames et les rois.

l'as = 11

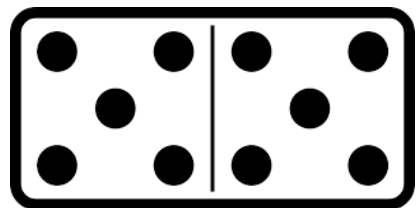
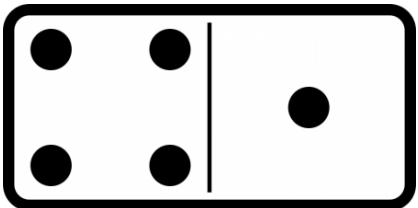
Tire au hasard 2 cartes, écris l'addition puis calcule.



$$4 + 9 = 13$$

$$\dots + \dots = \dots$$

Prends au hasard 2 dominos, écris l'addition puis calcule.



$$4 + 1 + 5 + 5 = 15$$

$$\dots + \dots + \dots + \dots = \dots$$

$$\dots + \dots + \dots + \dots = \dots$$

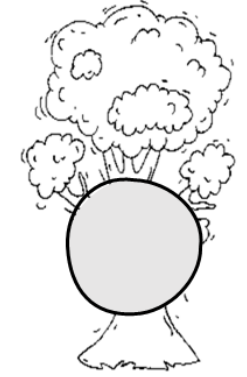
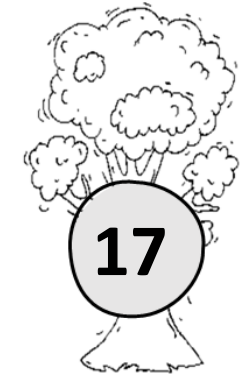
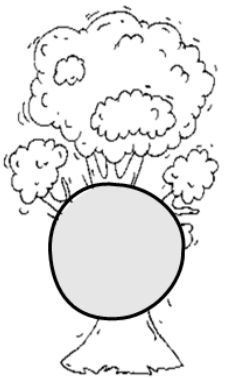
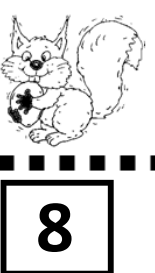
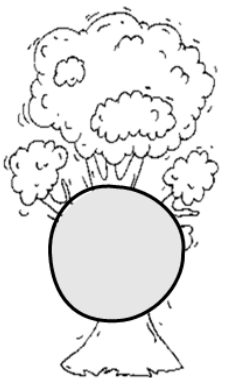
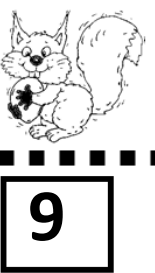
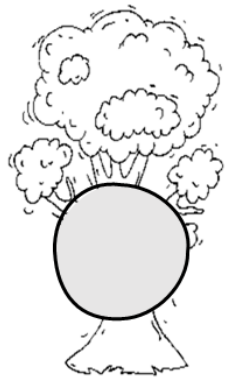
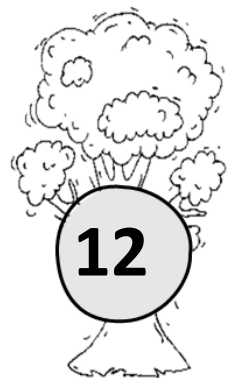
$$\dots + \dots + \dots + \dots = \dots$$

$$\dots + \dots + \dots + \dots = \dots$$

$$\dots + \dots + \dots + \dots = \dots$$

$$\dots + \dots + \dots + \dots = \dots$$

L'écureuil avait déjà une réserve de noisettes, combien aura - t-il de noisettes après sa promenade ?

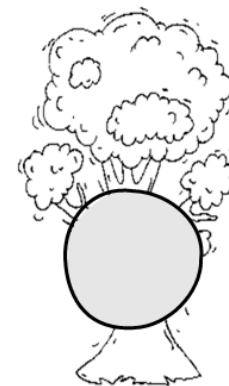
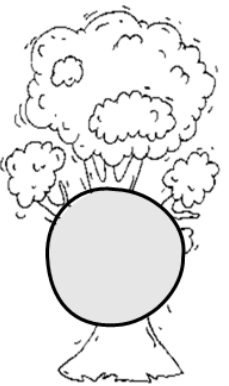
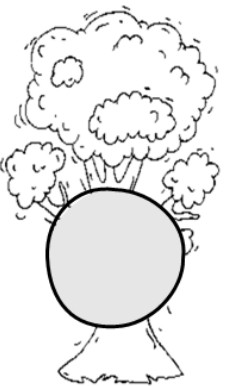
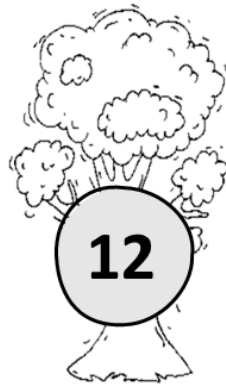
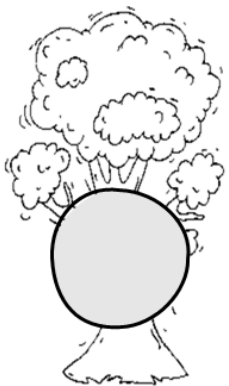


L'écureuil avait déjà une réserve de noisettes.

Combien a-t-il trouvé de noisettes pendant sa promenade ?



Combien de noisettes l'écureuil avait-il avant sa promenade ?



Complète les soustractions.

$9 - \text{---} = 7$

$10 - \text{---} = 6$

$8 - \text{---} = 5$

$12 - \text{---} = 8$

$10 - \text{---} = 1$

$11 - \text{---} = 7$

$15 - \text{---} = 10$

$13 - \text{---} = 10$

$12 - \text{---} = 6$

$18 - \text{---} = 12$

$15 - \text{---} = 11$

$16 - \text{---} = 15$

Complete.

