



Dossier de mathématique


1 ... 2... 3...
Heu???




Prénom: _____

Entoure le bon nombre d'animaux demandés



3 

5 

4 

2 





Écris le bon nombre d'animaux dans la case



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



→ ○



← ○



→ ○



← ○



→ ○



← ○

Relie le dessin au bon nombre: 1 à 5



1



2



3

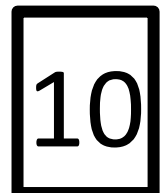
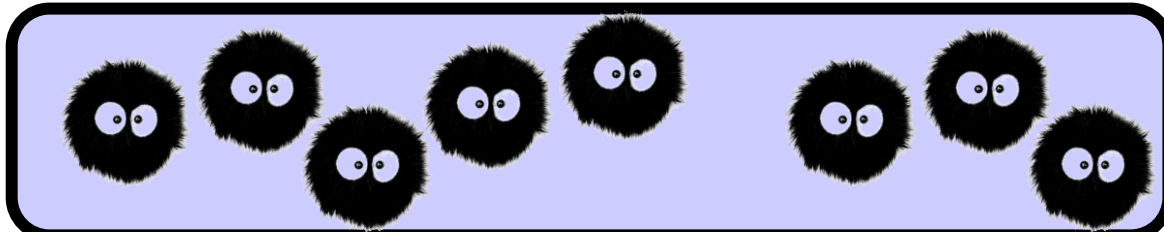
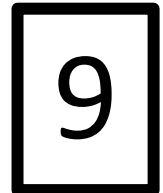
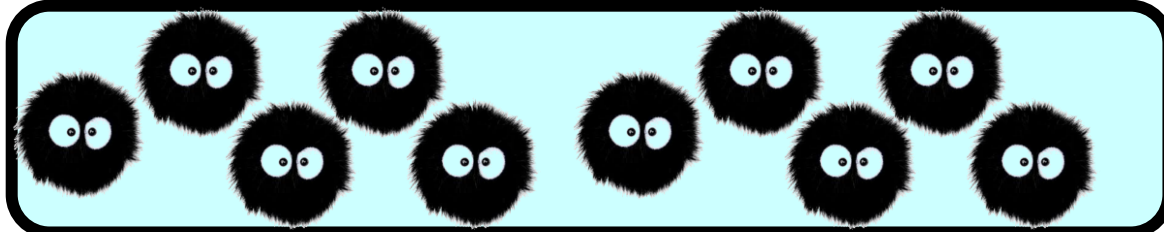
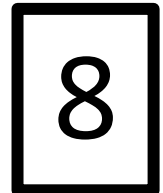
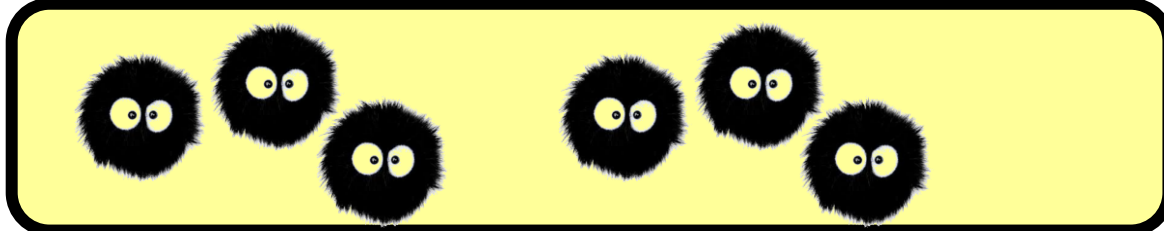
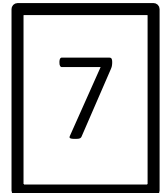
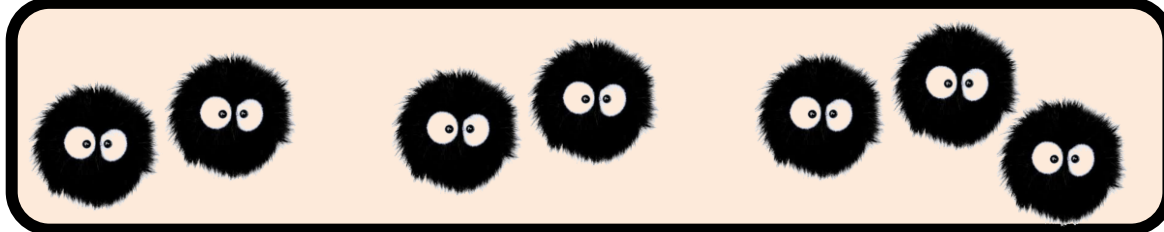
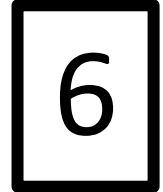
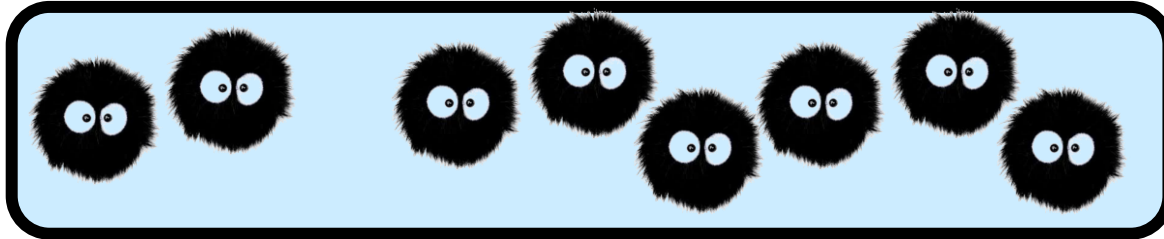


4



5

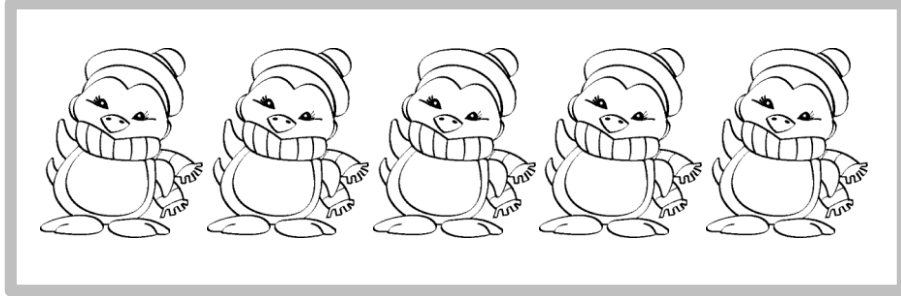
Relie le dessin au bon nombre: 6 à 10



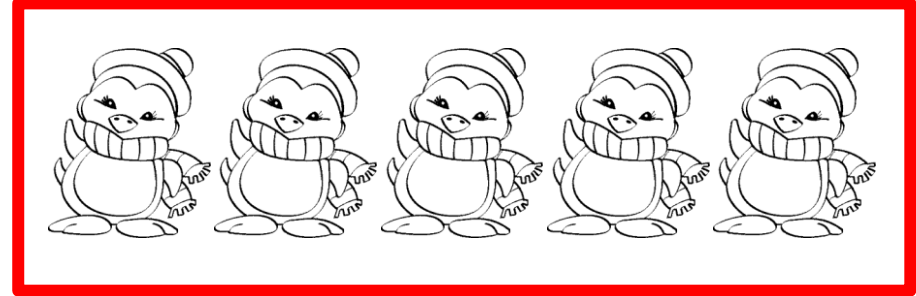
Colorie le bon nombre de pingouins



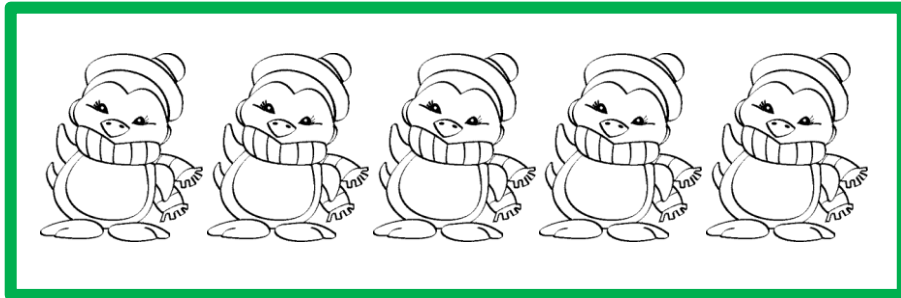
1



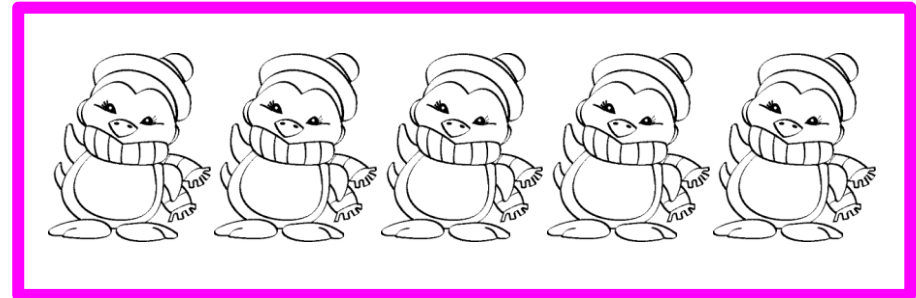
2



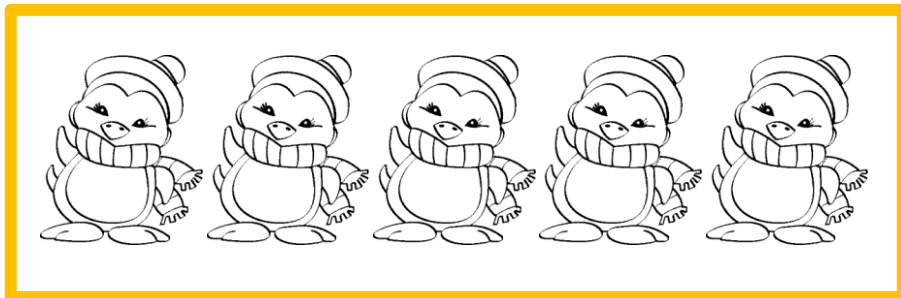
3



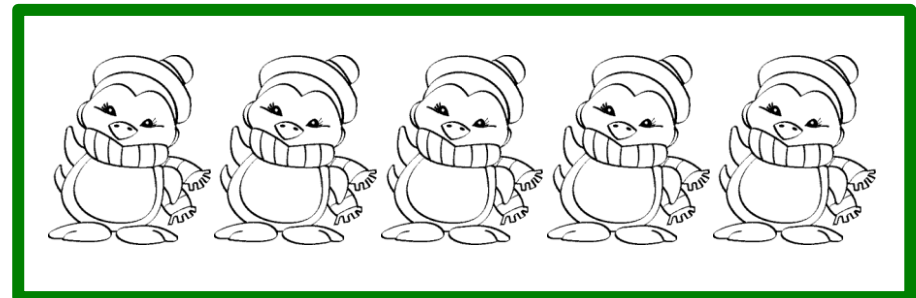
4



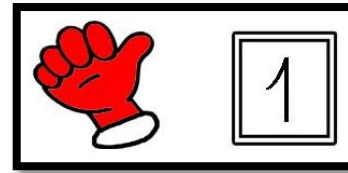
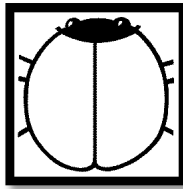
5



6



Le nombre 1



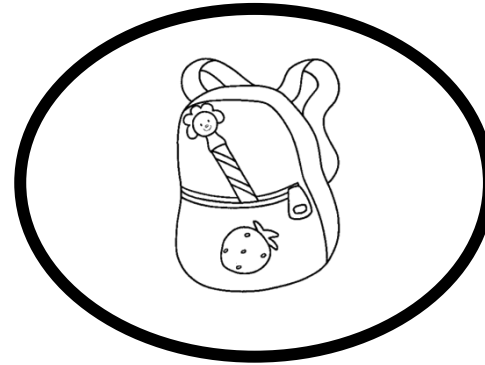
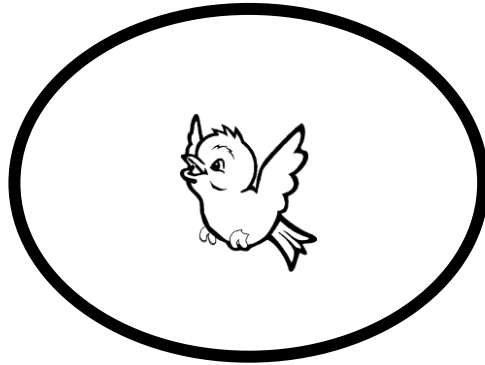
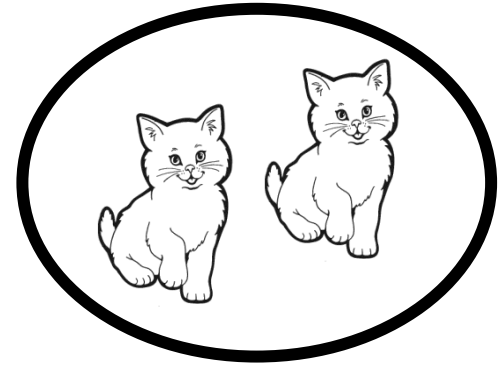
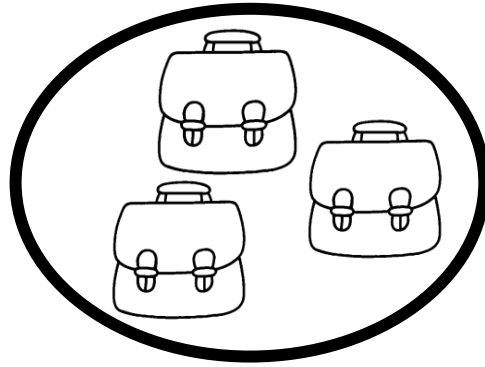
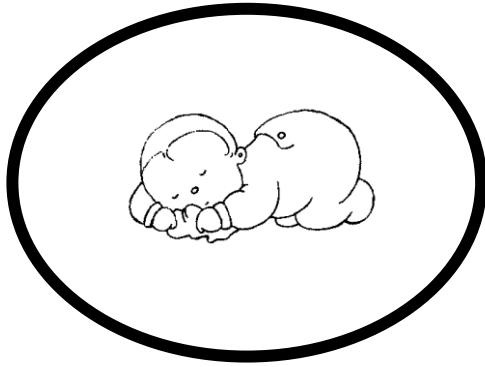
1. Fais des ensembles de 1 dessin



2. Dessine 1 étiquette sur chaque valise



3. Colorie quand il y a 1 élément



4. Écris le chiffre 1



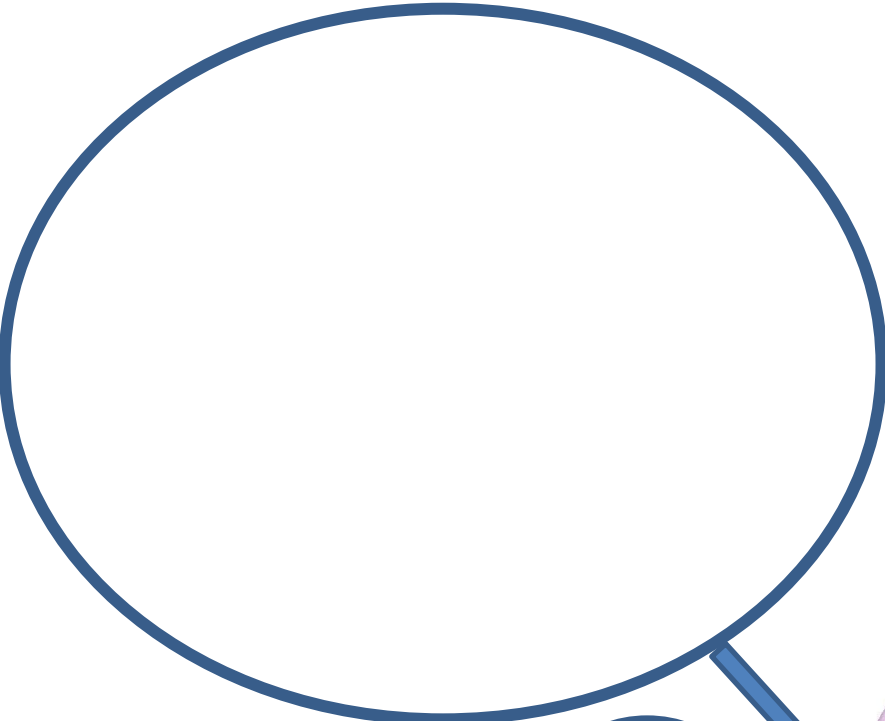
Prénom: _____



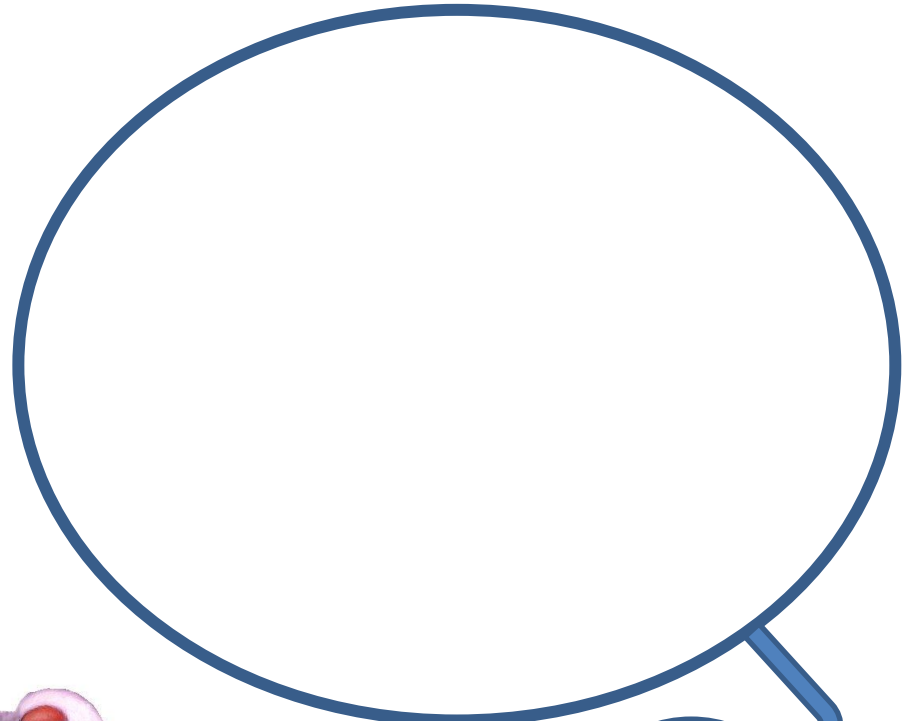
Mathématique:
Numération

Découverte de l'addition

Colle le bon nombre d'élément(s)

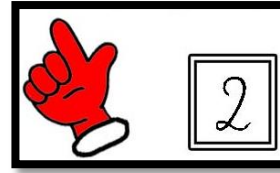
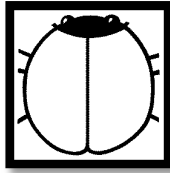


$$1 + 0 = \text{.....}$$

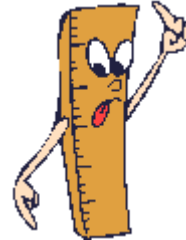
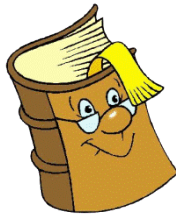


$$0 + 1 = \text{.....}$$

Le nombre 2



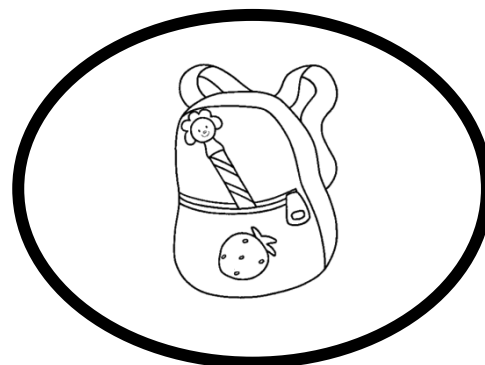
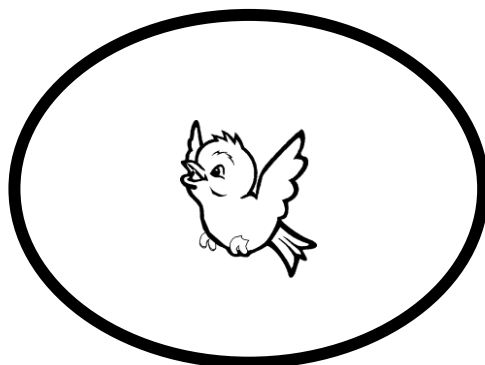
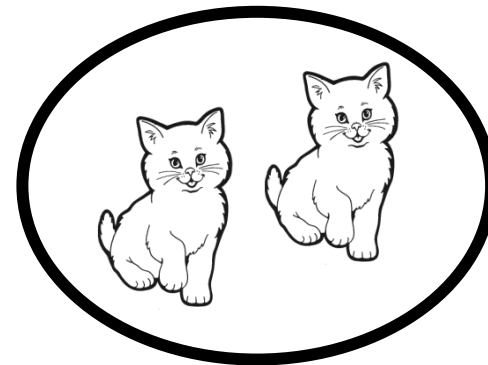
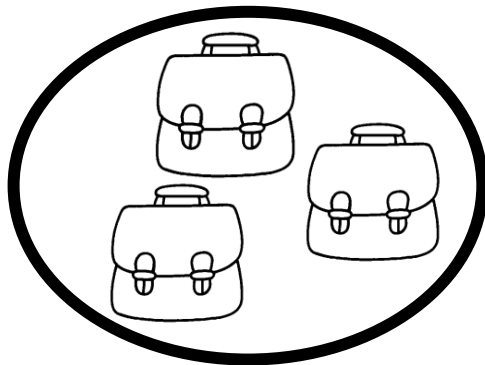
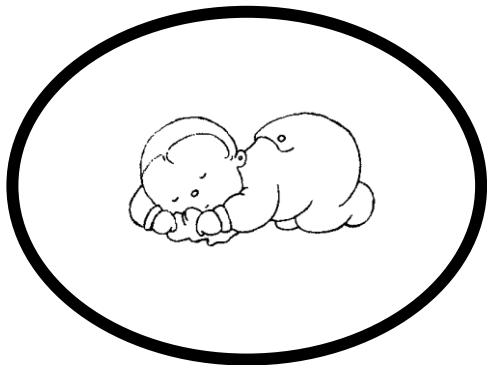
1. Fais des ensembles de 2 objets



2. Dessine 2 ballons à chaque enfant



3. Colorie quand il y a 2 éléments



4. Écris le chiffre 2



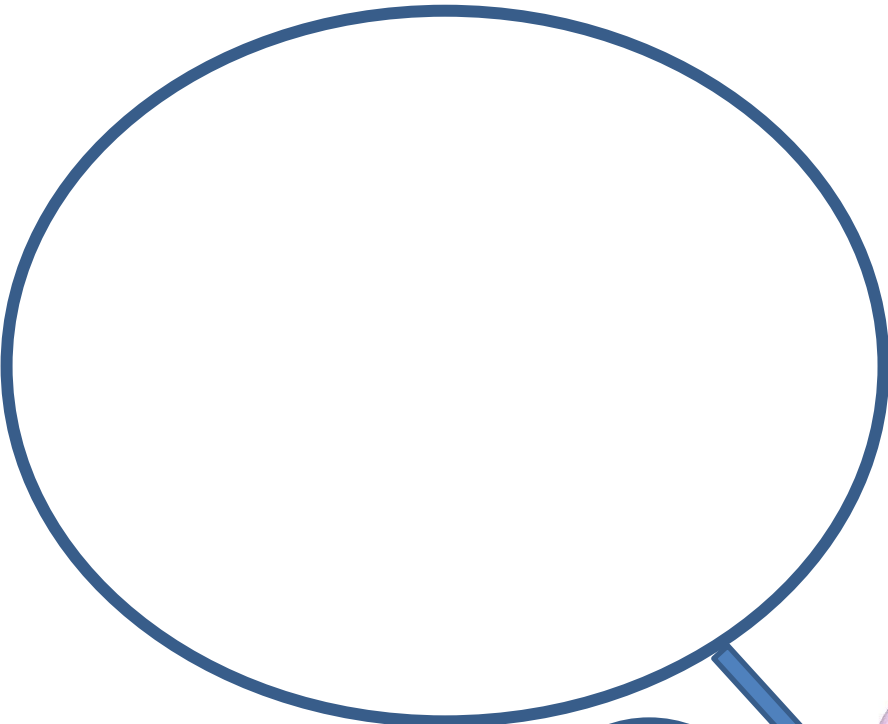
Prénom: _____



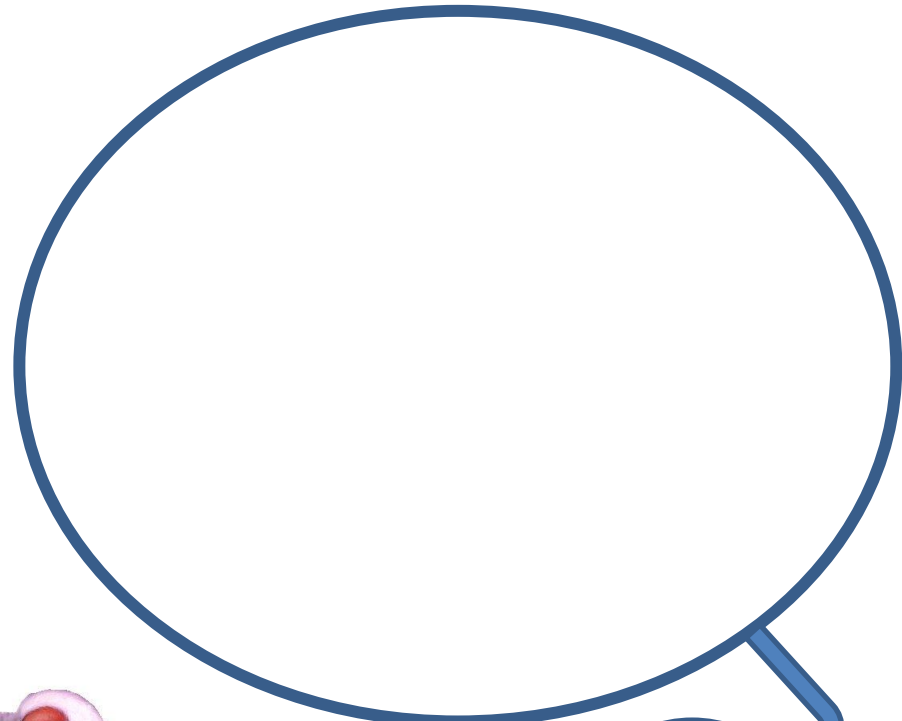
Mathématique:
Numération

Découverte de l'addition

Colle le bon nombre d'élément(s)



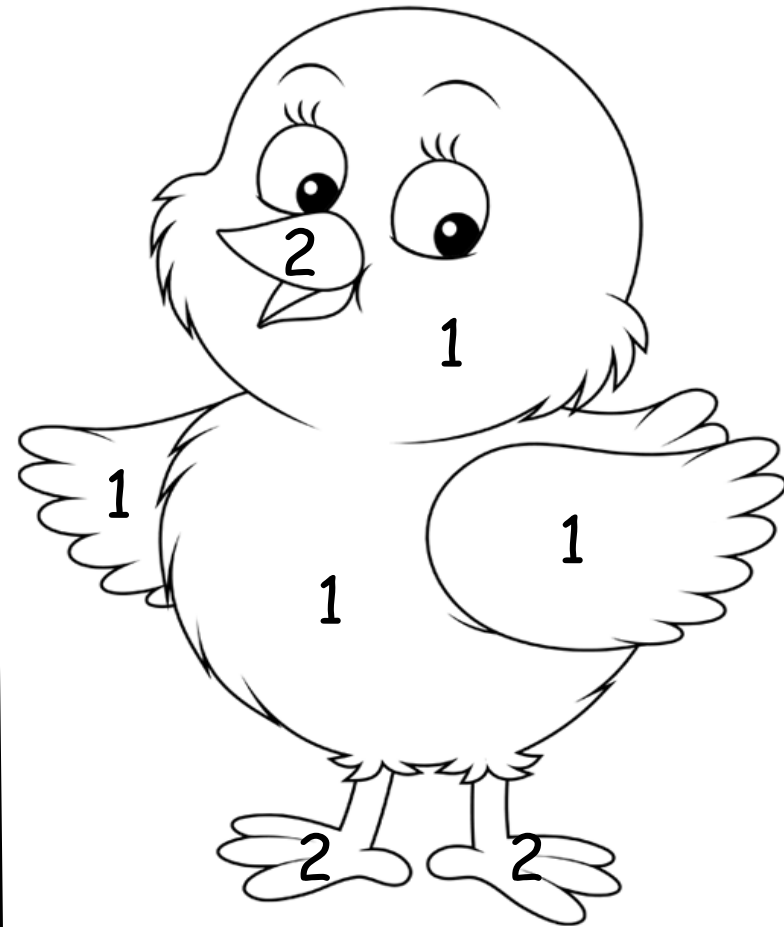
$$0 + 2 = \text{.....}$$



$$1 + 1 = \text{.....}$$

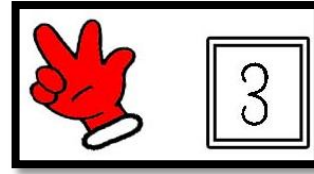
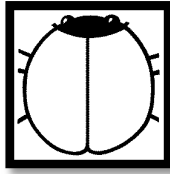


Coloriage codé

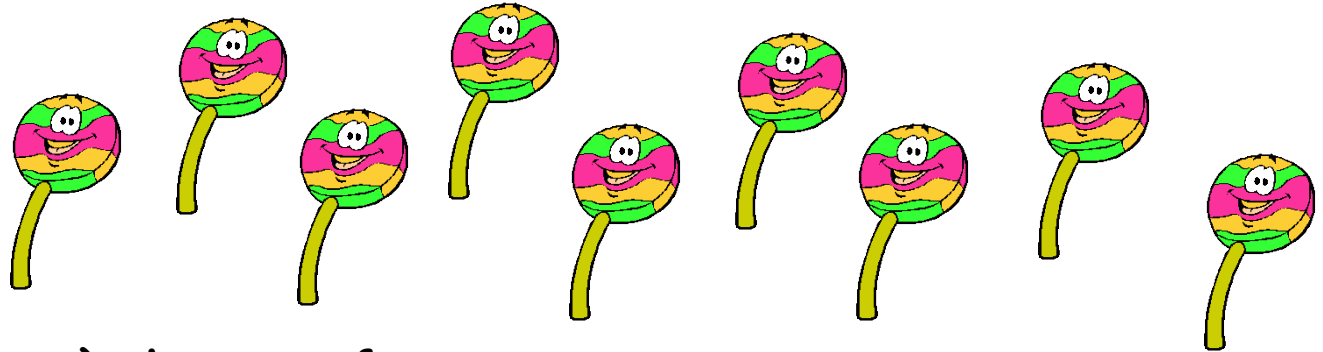


$$2 + 0 = \text{.....}$$

Le nombre 3



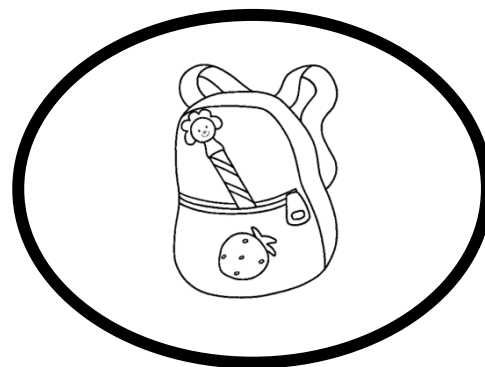
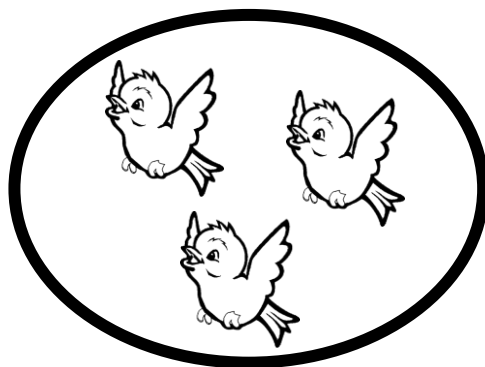
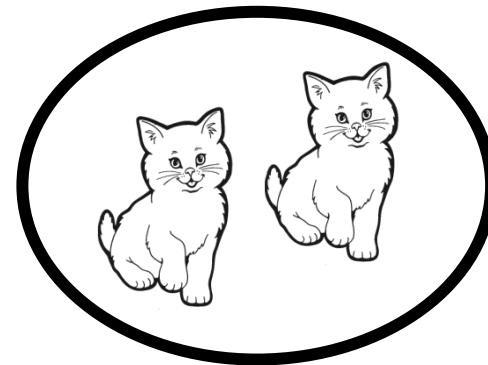
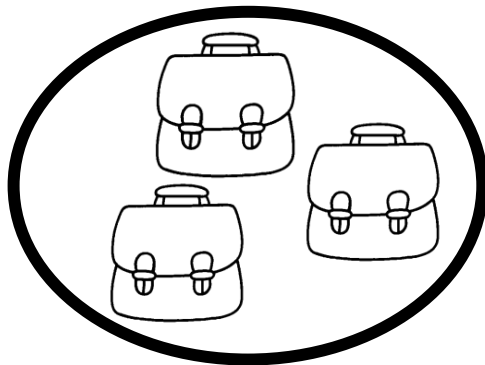
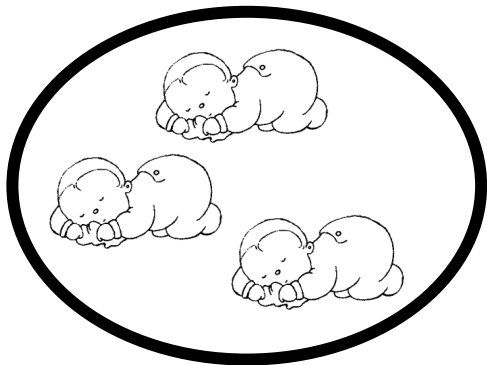
1. Fais des ensembles de 3 objets



2. Dessine 3 ballons à chaque enfant



3. Colorie quand il y a 3 éléments



4. Écris le chiffre 3



Prénom: _____



Mathématique:
Numération

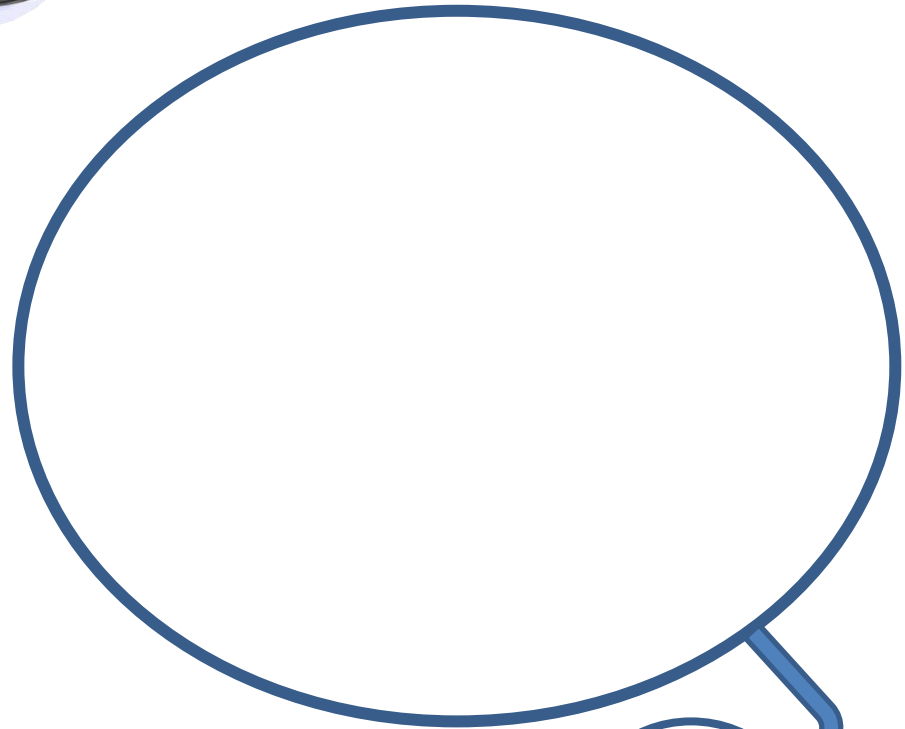
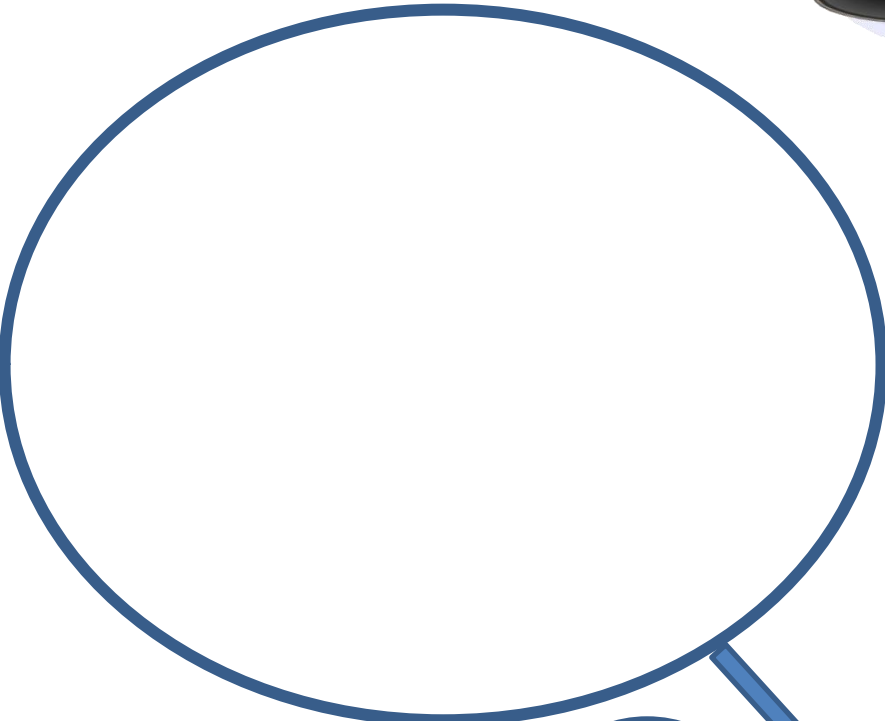
Découverte de l'addition

Colle le bon nombre d'élément(s)

$$0 + 3 = \text{.....}$$



$$1 + 2 = \text{.....}$$

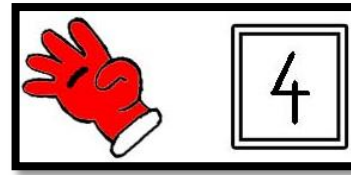
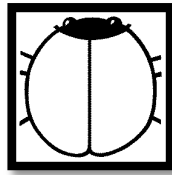
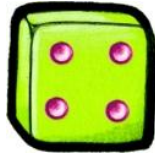


$$2 + 1 = \text{.....}$$

$$3 + 0 = \text{.....}$$



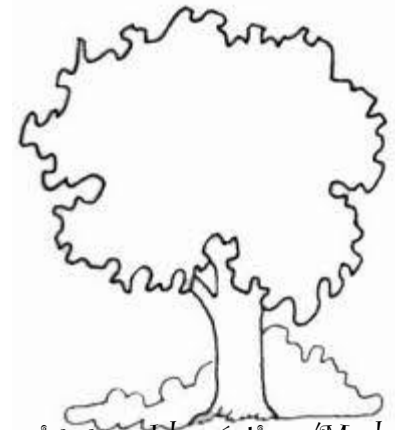
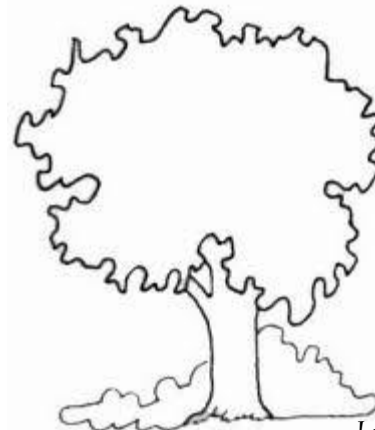
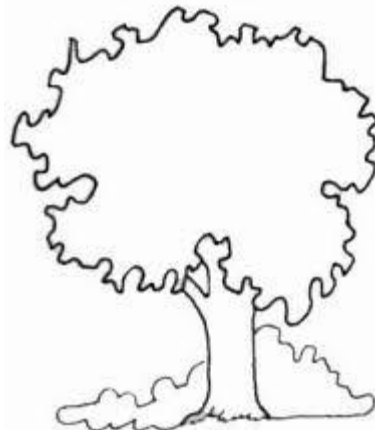
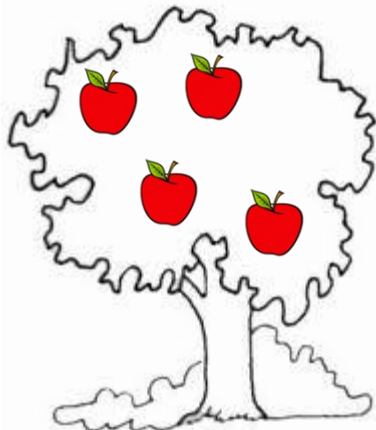
Le nombre 4



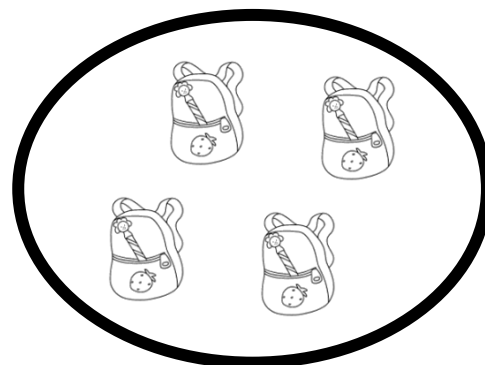
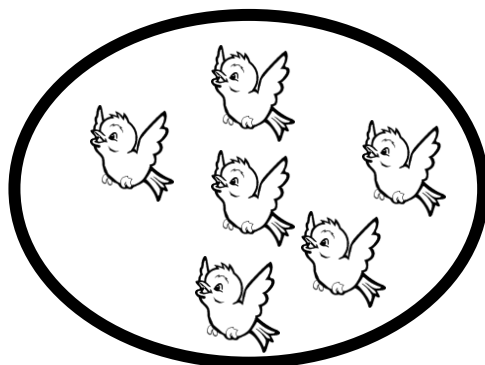
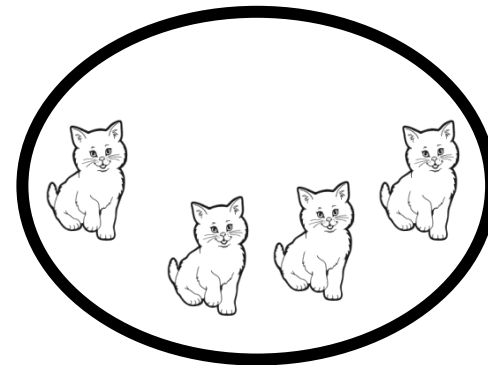
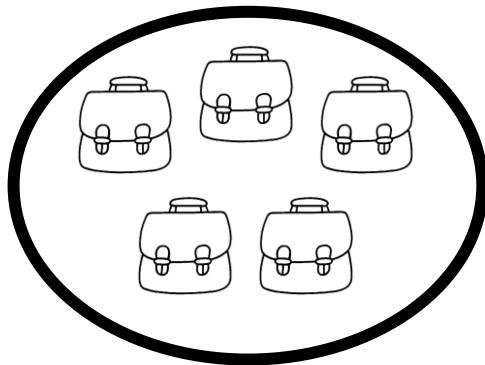
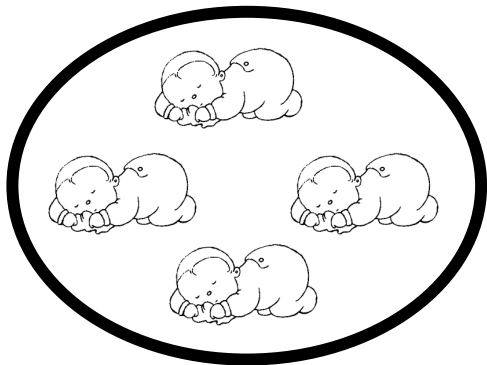
1. Fais des ensembles de 4 objets



2. Dessine 4 pommes dans chaque pommier



3. Colorie quand il y a 4 éléments



4. Écris le chiffre 4



Prénom: _____



Mathématique:
Numération

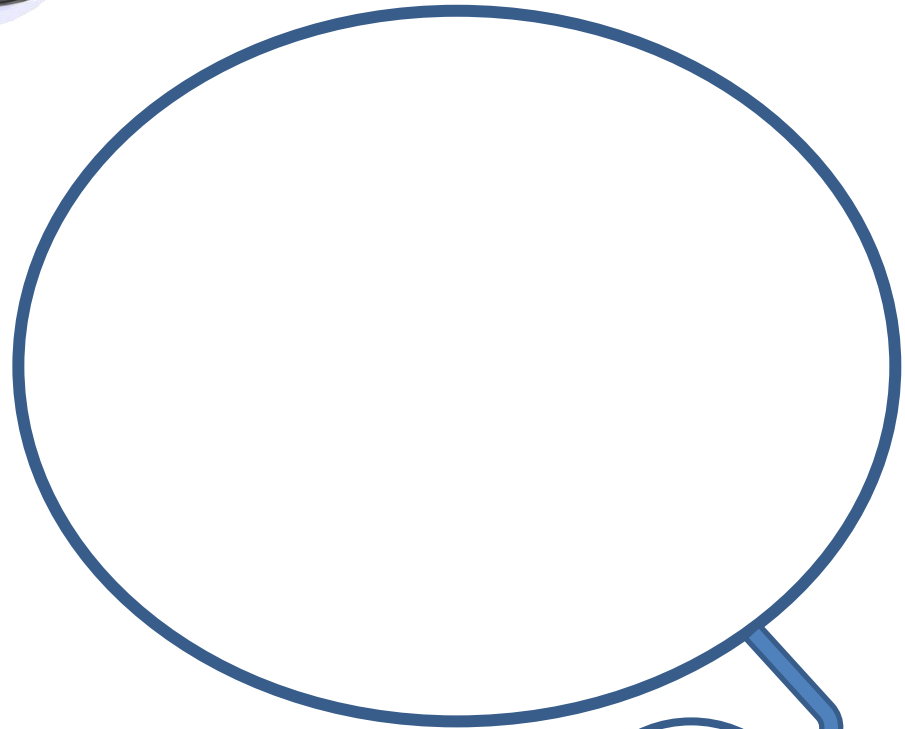
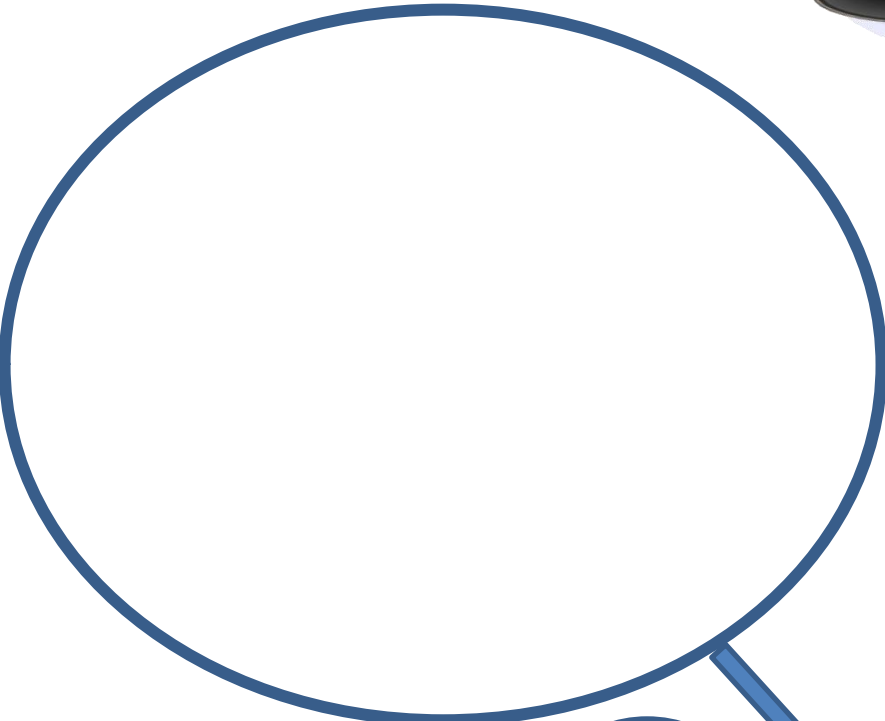
Découverte de l'addition

Colle le bon nombre d'élément(s)

$$0 + 4 = \text{.....}$$



$$1 + 3 = \text{.....}$$



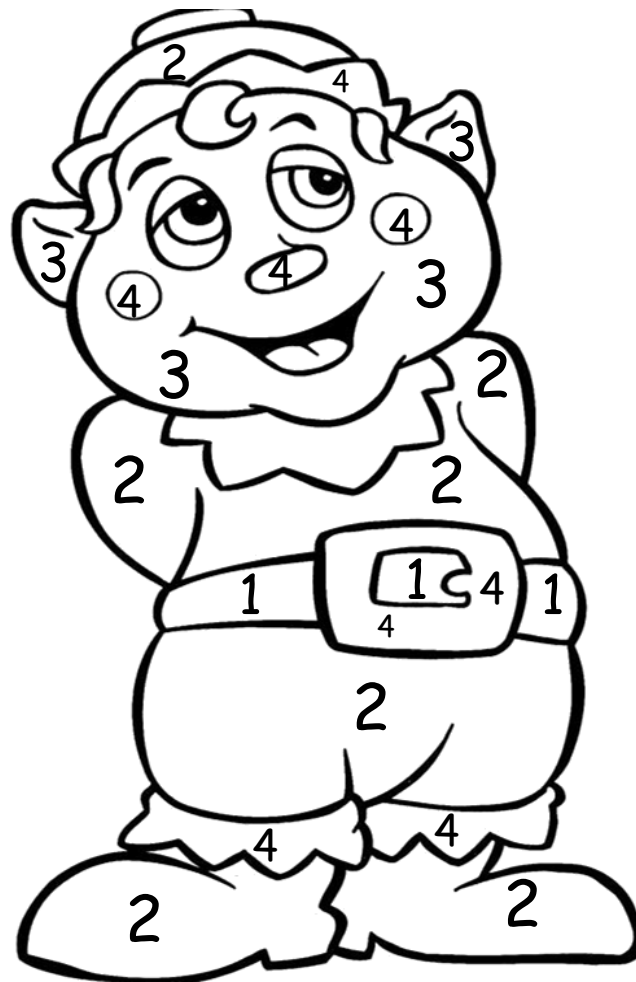
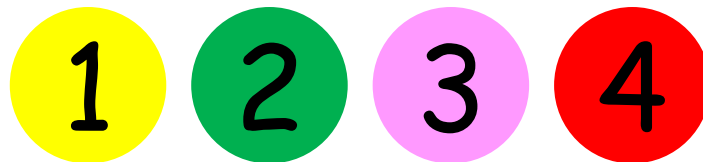
$$2 + 2 = \text{.....}$$

$$3 + 1 = \text{.....}$$



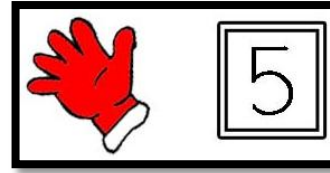
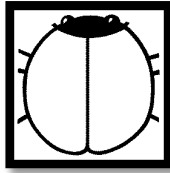


Coloriage codé



$$4 + 0 = \dots$$

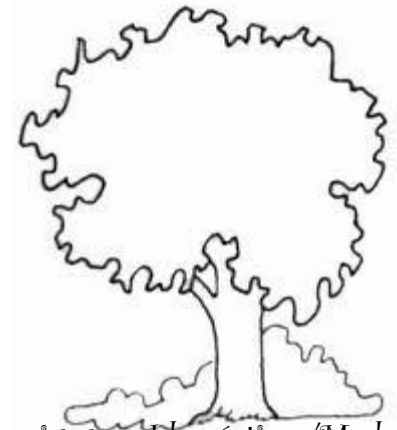
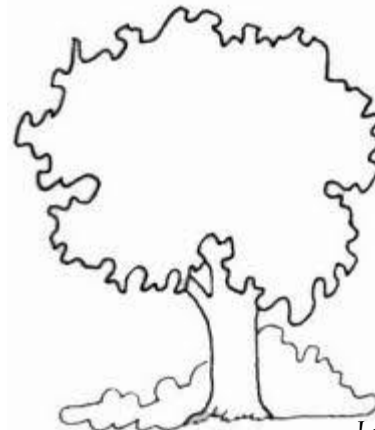
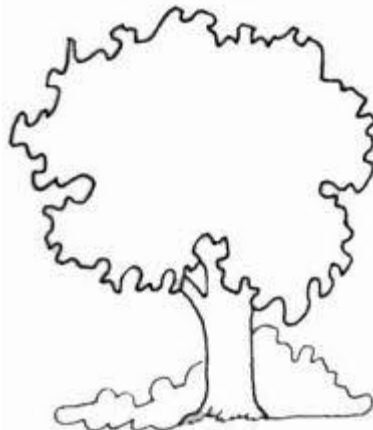
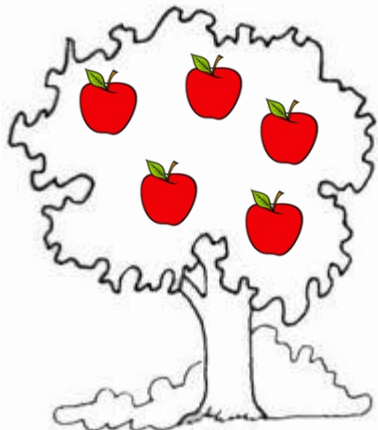
Le nombre 5



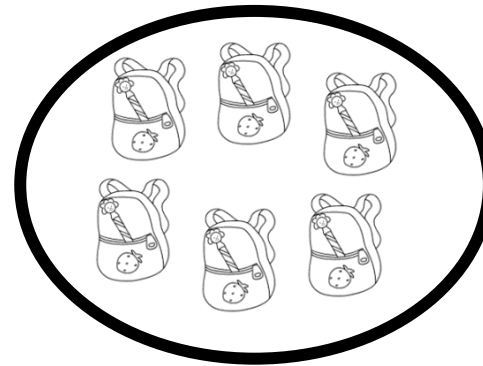
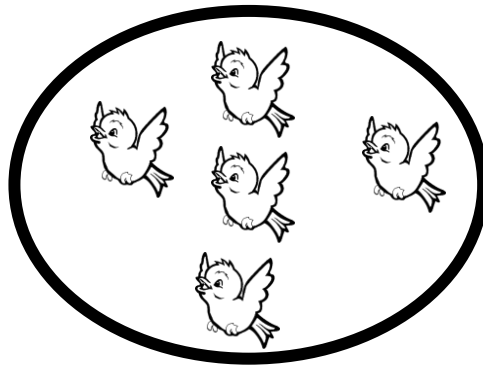
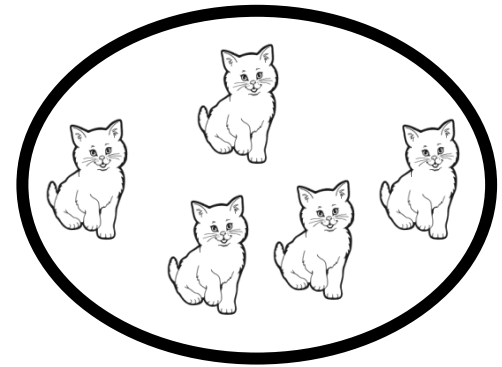
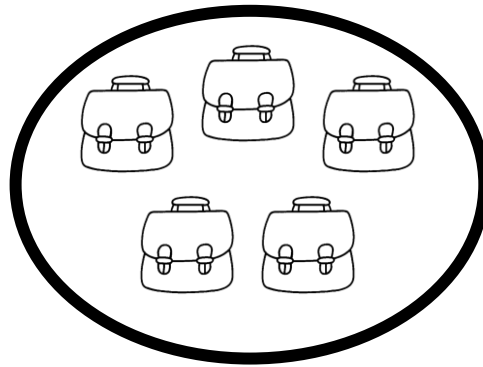
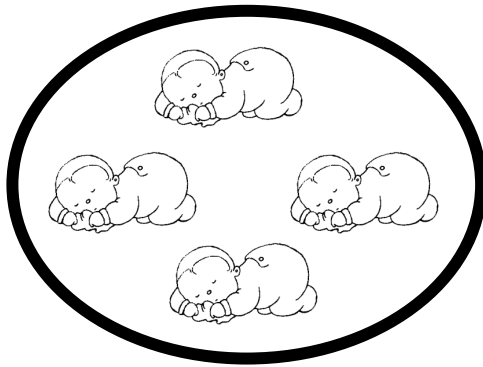
1. Fais des ensembles de 5 étoiles



2. Dessine 5 pommes dans chaque pommier



3. Colorie quand il y a 5 éléments



4. Écris le chiffre 5

5 5 5 5

Prénom: _____



Mathématique:
Numération

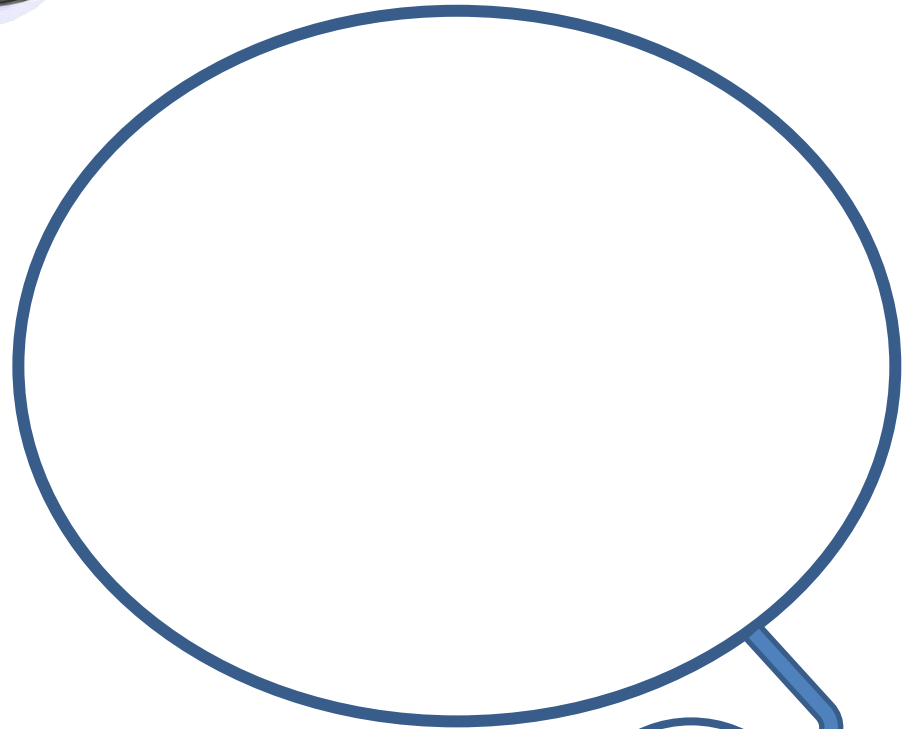
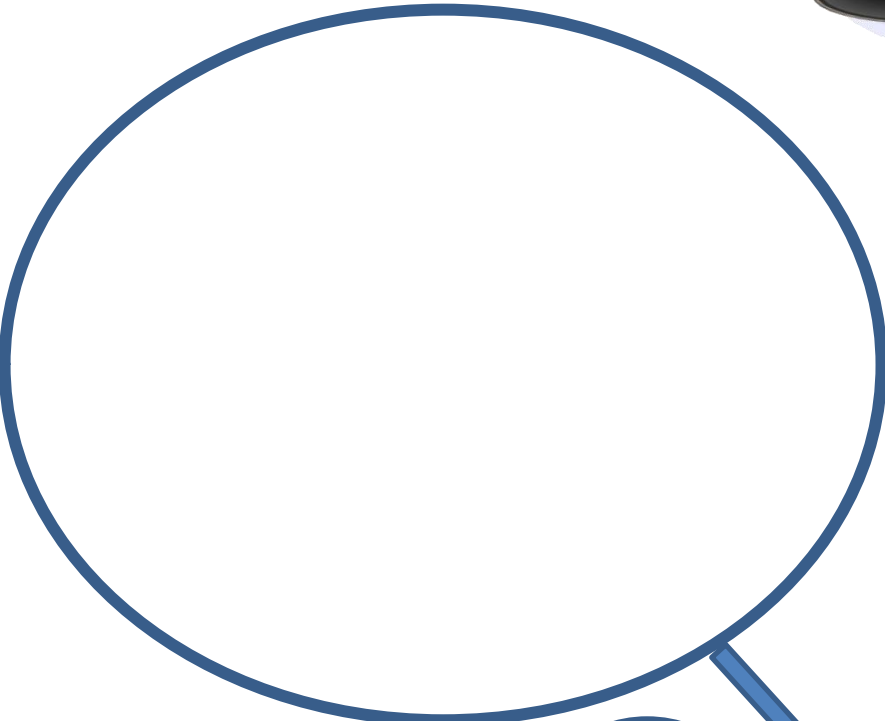
Découverte de l'addition

Colle le bon nombre d'élément(s)

$$0 + 5 = \text{.....}$$



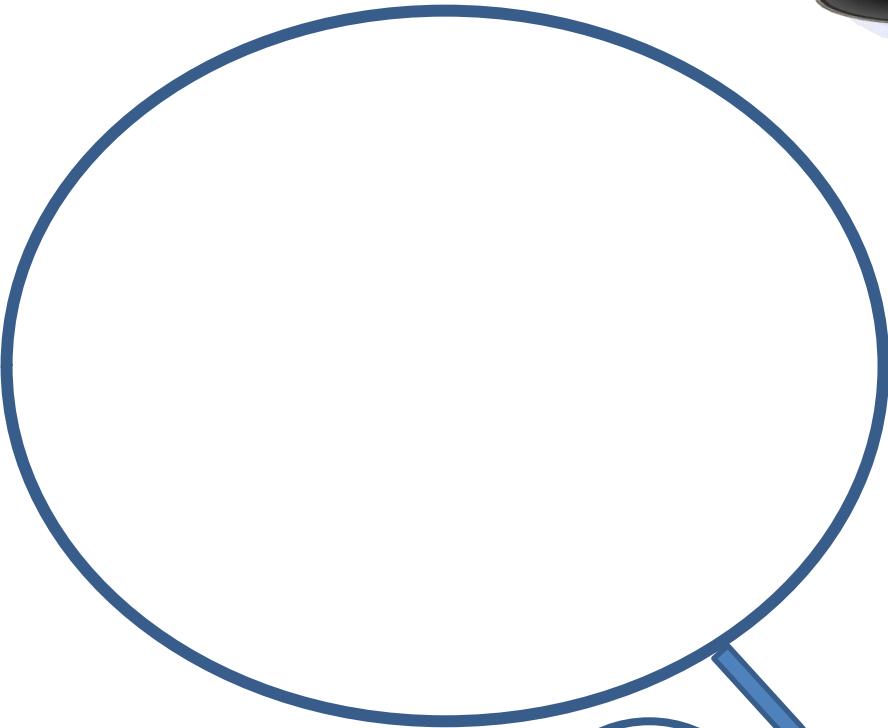
$$1 + 4 = \text{.....}$$



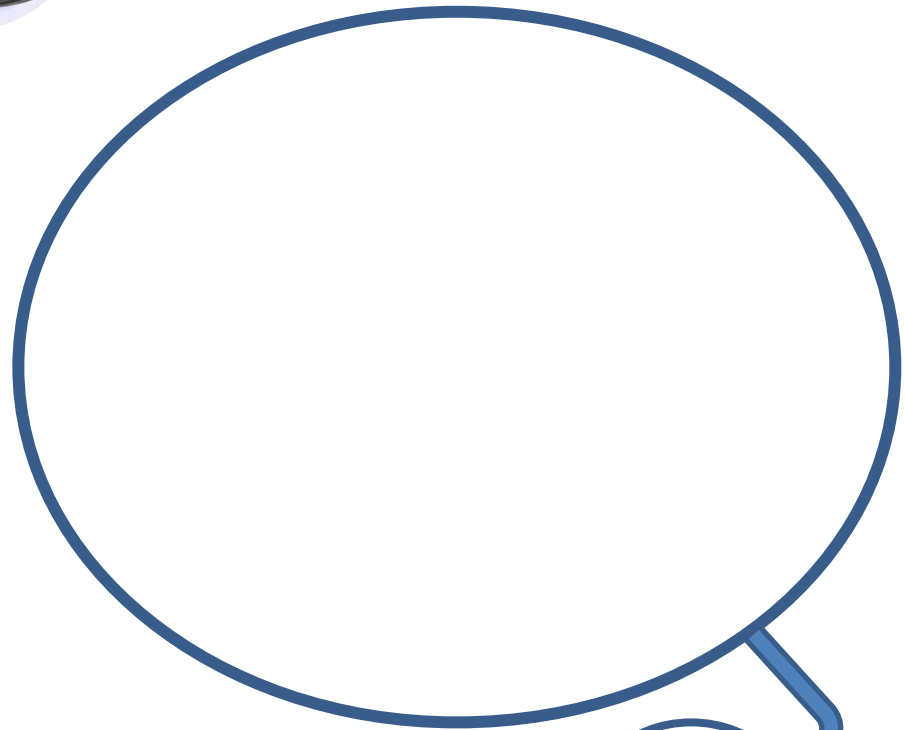
$$2 + 3 = \text{.....}$$

$$3 + 2 = \text{.....}$$





$$4 + 1 = \text{.....}$$



$$5 + 0 = \text{.....}$$



