

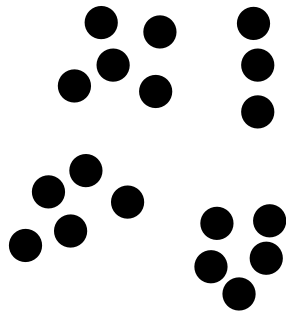
# Évaluation de début d'année

502 - 1 – 9 septembre 2015

## Exercice 1

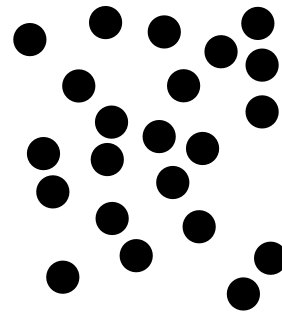
1 Combien y a-t-il de points ?

?



Il y a ..... points.

2 Combien y a-t-il de points ?



Il y a ..... points.

3 Combien y a-t-il de bâtons ?



Il y a ..... bâtons.

4 Combien y a-t-il de bâtons ?



Il y a ..... bâtons.

## Exercice 2

Ranger du plus petit au plus grand

1 4; 10; 6; 34; 21

?

.....

2 514; 154; 145

.....

Ranger du plus **petit** au plus **grand**

## Exercice 3

Écrire en chiffre les nombres suivants

?

- Neuf → .....
- Quarante deux → .....
- Cinquante six → .....
- Deux cent vingt → .....

Écrire en **chiffre**

Trente huit → 38

## Exercice 4

---

Calculer















?	$\begin{array}{r} 32 \\ + 14 \\ \hline \end{array}$	$\begin{array}{r} 46 \\ + 37 \\ \hline \end{array}$	$\begin{array}{r} 56 \\ + 57 \\ \hline \end{array}$	$\begin{array}{r} 13 \\ + 22 \\ + 33 \\ \hline \end{array}$
---	---	---	---	---

## Exercice 5

---

On a

 = 1 point    
  = 2 points    
  = 5 points    
  = 10 points

- ?
- 1 Abdou a    . Il a donc ..... points.
  - 2 Fatima a    . Il a donc ..... points.
  - 3 Jean a     . Il a donc ..... points.
  - 4 Said a     . Il a donc ..... points.