












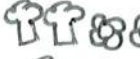



Numération "naturelle"

| Valeur | symbole | |
|-----------|---|----------|
| 1 |  | Fleur |
| 10 |  | Arbre |
| 100 |  | Lac |
| 1000 |  | Rose |
| 10 000 |  | escargot |
| 100 000 |  | Oiseau |
| 1 000 000 |  | Puits |







Calculer ces 4 opérations en ligne :

| | |
|--|--|
|  |  |
|  |  |









Résoudre ces 2 problèmes :

| | |
|---|---|
| <p>Lilia a  billes et elle en donne  à son frère. Combien en a-t-elle maintenant?</p> | <p>Ilava a  ans, son frère a  ans de plus que lui. Quel âge a son frère?</p> |
|---|---|


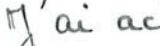


Numération "catastrophe"

| | | |
|---------|---|-----------|
| 1 |  | Séisme |
| 10 |  | Cyclone |
| 100 |  | Volcan |
| 1 000 |  | incendie |
| 10 000 |  | avalanche |
| 100 000 |  | tsunami |

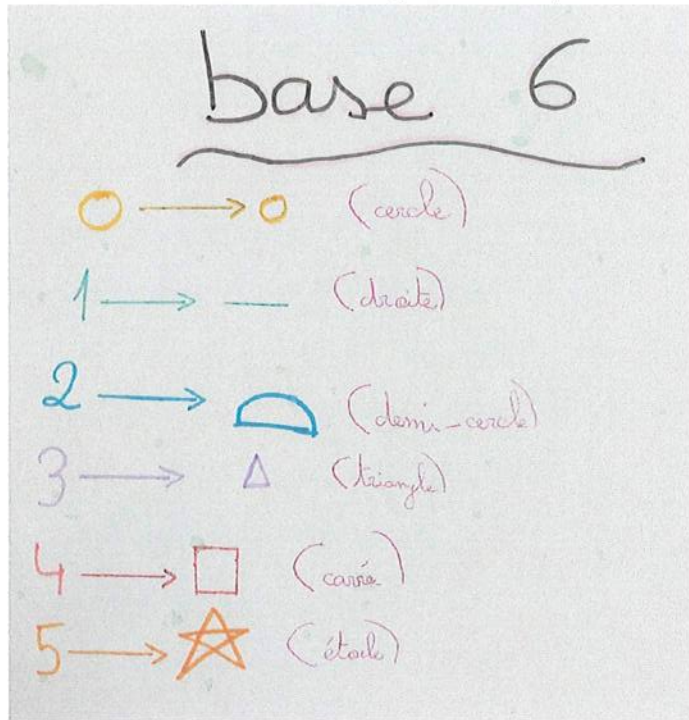
Calculer ces 4 opérations en ligne :

| | |
|--|--|
|  +  |  +  |
|  -  |  -  |

Résoudre ces 2 problèmes :

| | |
|---|---|
| <p>Sam est né en  au mois de janvier. Quel âge a-t-il ?</p> | <p>J'ai acheté un vélo à  €, un casque à  € et des baskets à  €. Combien ai-je dépensé ?</p> |
|---|---|

Numération "géométrique"



Calculer ces 4 opérations posées :

| | |
|---|---|
| $\begin{array}{r} \square \triangle \triangle \\ + \triangle \triangle \circ \\ \hline \end{array}$ | $\begin{array}{r} \triangle \star - \star \\ + \triangle \circ \\ \hline \end{array}$ |
| $\begin{array}{r} \star \triangle \square \\ - \square - - \\ \hline \end{array}$ | $\begin{array}{r} \triangle \circ - \\ \times \triangle \\ \hline \end{array}$ |

Résoudre ces 2 problèmes :

| | |
|--|---|
| <p>Fatima a $\triangle \triangle$ feuilles, elle en donne $- -$ à sa sœur. Combien lui en reste-t-il ?</p> | <p>Serena achète \triangle pulls, \triangle pantalons et $-$ veste. Combien a-t-elle acheté d'habits ?</p> |
|--|---|

Numération "circa"

| | |
|---------------|-----|
| <u>BASE 5</u> | |
| 0 | → 0 |
| 1 | → 1 |
| 2 | → V |
| 3 | → A |
| 4 | → E |

Calculer ces 4 opérations posées :

| | |
|---|--|
| $\begin{array}{r} IVA \\ + AII \\ \hline \end{array}$ | $\begin{array}{r} AVE \\ + AVO \\ \hline \end{array}$ |
| $\begin{array}{r} EEA \\ - IVA \\ \hline \end{array}$ | $\begin{array}{r} VIO \\ \times V \\ \hline \end{array}$ |

Résoudre ces 2 problèmes :

| | |
|---|---|
| <p>Timéo a EI billes, il en a IA moins que Charles. Combien Charles a-t-il de billes?</p> | <p>Sofiane a IE euros, Erwan en a le double. Combien Erwan a-t-il d'argent?</p> |
|---|---|