



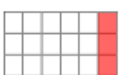





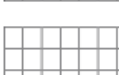


Grammaire – Les accords dans le groupe nominal (GN)

| | | | |
|--|--------------------------|---------------------------|------------------------|
|  le poisson bleu | les poissons bleus | mes petits frères | mon petit frère |
| un écran noir | des écrans noirs | les grandes rues | la grande rue |
| un immense sac jaune | des immenses sacs jaunes | des devoirs faciles | un devoir facile |
| le grand stylo rouge | les grands stylos rouges | les matins froids et gris | le matin froid et gris |
| un lion féroce | des lions féroces | des tasses blanches | une tasse blanche |

L'addition posée

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| | c | d | u | | c | d | u | | c | d | u |
| | 1 | 2 | | | 1 | | | | 2 | 1 | |
| | 5 | 6 | 6 | | | 5 | | | 3 | 4 | 8 |
| + | | 9 | 8 | + | 6 | 0 | 1 | + | 2 | 6 | 2 |
| + | | 2 | 9 | + | | 7 | 8 | + | 2 | 9 | 7 |
| | 6 | 9 | 3 | | 6 | 8 | 4 | | 9 | 0 | 7 |

Multiplication : construction de la table de 3

| | | | |
|--|--|---|--|
|  | $1 \dots \times 3 \dots = 3 \dots$ |  | $\dots \times 3 \dots = \dots 15 + 3 = 18$ |
|  | $2 \dots \times 3 \dots = 3 + 3 = 6$ |  | $7 \dots \times 3 \dots = 18 + 3 = 21$ |
|  | $3 \dots \times 3 \dots = 6 + 3 = 9$ |  | $8 \dots \times 3 \dots = 21 + 3 = 24$ |
|  | $4 \dots \times 3 \dots = 9 + 3 = 12$ |  | $9 \dots \times 3 \dots = 24 + 3 = 27$ |
|  | $5 \dots \times 3 \dots = 12 + 3 = 15$ |  | $10 \dots \times 3 \dots = 27 + 3 = 30$ |