

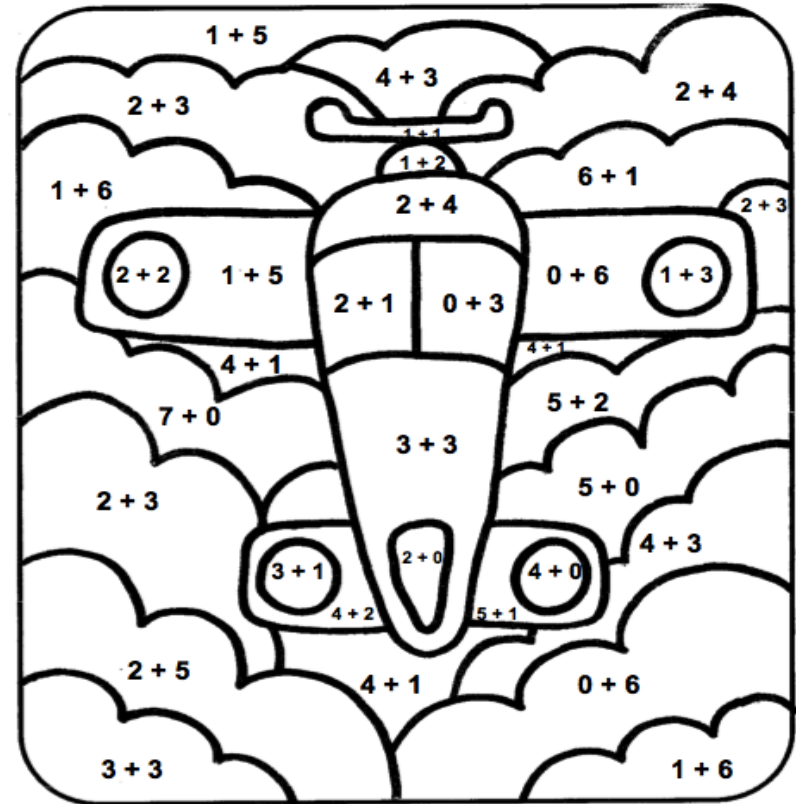
Calcule le score de Lucas.



 $\square + \square = \square$	 $\square + \square = \square$
 $\square + \square = \square$	 $\square + \square = \square$
 $\square + \square = \square$	 $\square + \square = \square$

Colorie en respectant le code.

= 2	Noir	= 3	Jaune	= 4	Rouge
= 5	Gris	= 6	Bleu foncé	= 7	Bleu clair



# Fiche Autonomie

M3

Calcule et monte au sommet de la pyramide, comme dans l'exemple.

Three pyramids are shown, each with a sphinx illustration above it. The numbers in the blocks are as follows:

- Pyramid 1:** Top: 4; Middle: 3, 1; Bottom: 3, 0, 1.
- Pyramid 2:** Top: [ ]; Middle: [ ], [ ]; Bottom: 2, 1, 2.
- Pyramid 3:** Top: [ ]; Middle: [ ], [ ]; Bottom: 3, 1, 3.

Below these are three more pyramids, each with a jackal illustration between them. The numbers in the blocks are as follows:

- Pyramid 4:** Top: [ ]; Middle: [ ], [ ]; Bottom: 1, 1, 1.
- Pyramid 5:** Top: [ ]; Middle: [ ], [ ]; Bottom: 1, 1, 3.
- Pyramid 6:** Top: [ ]; Middle: [ ], [ ]; Bottom: 3, 2, 0.

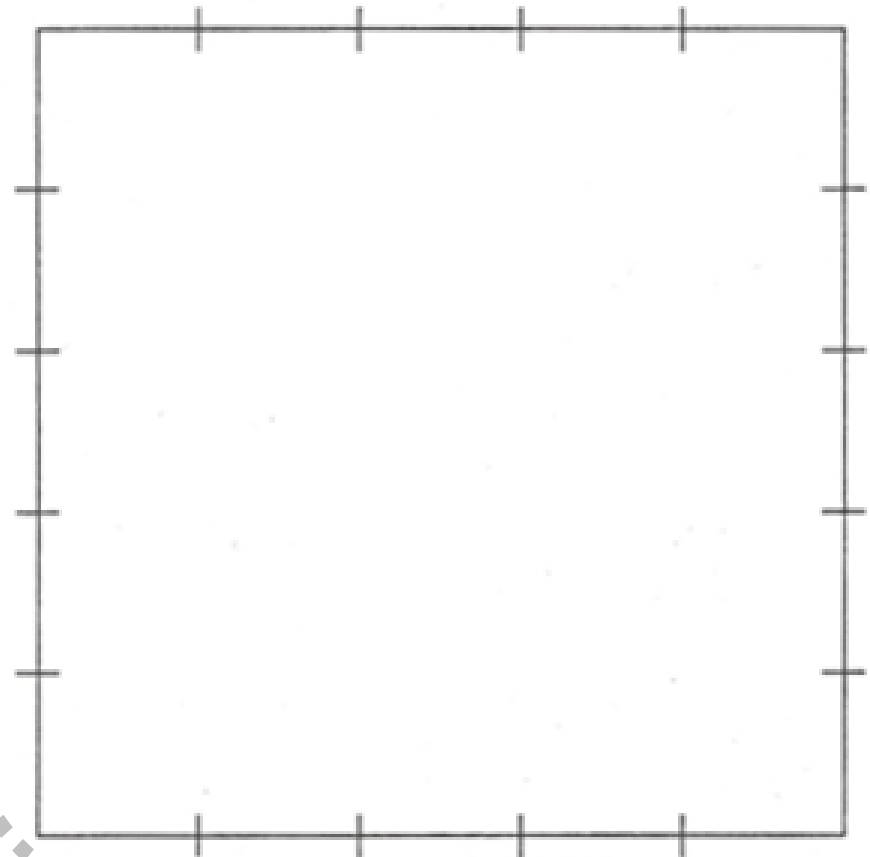
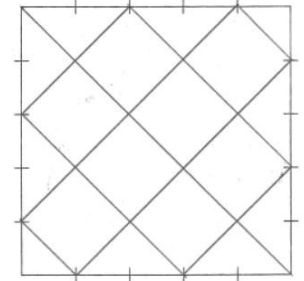
At the bottom are three more pyramids, each with a jackal illustration between them. The numbers in the blocks are as follows:

- Pyramid 7:** Top: [ ]; Middle: [ ], [ ]; Bottom: 1, 2, 3.
- Pyramid 8:** Top: [ ]; Middle: [ ], [ ]; Bottom: 3, 0, 3.
- Pyramid 9:** Top: [ ]; Middle: [ ], [ ]; Bottom: 2, 2, 3.

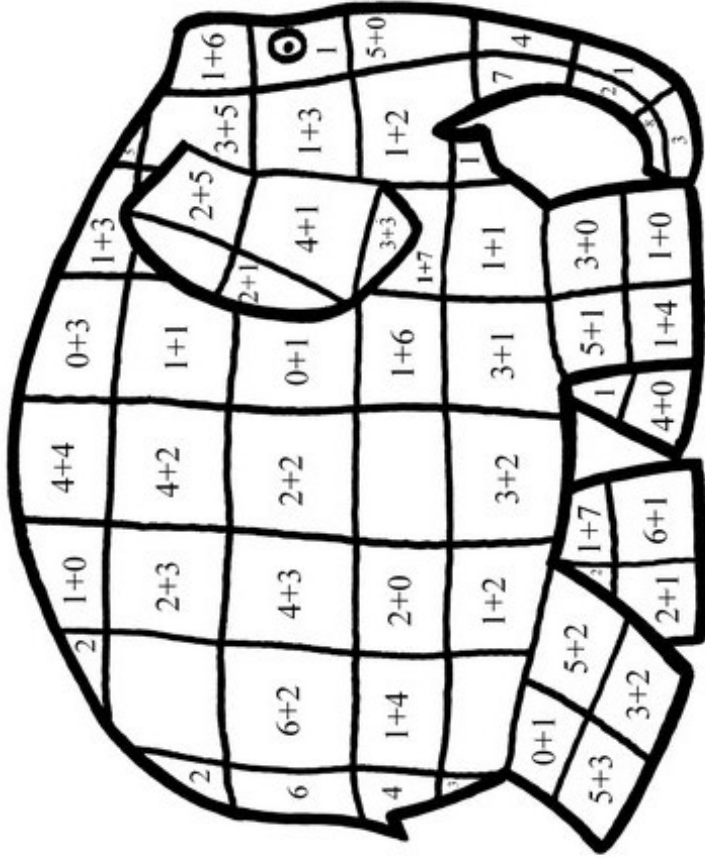
# Fiche Autonomie

M4

Reproduis ce dessin à la règle et colorie-le proprement !



Colorie en respectant le code.



- 1 Jaune
- 2 Bleu clair
- 3 Orange
- 4 Rose
- 5 Rouge
- 6 Noir
- 7 Vert clair
- 8 Violet

Relie les nombres dans l'ordre, puis colorie.

