

Table du 2

colorie les piktos et indique le résultat

2 X 8 =

2 X 3 =

2 X 2 =

2 X 4 =

2 X 5 =

2 X 9 =

2 X 7 =

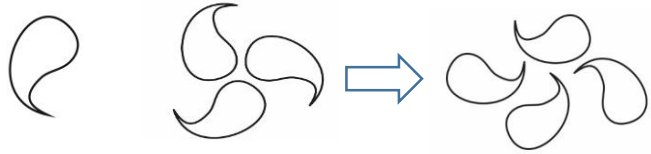
2 X 6 =

2 X 10 =

Table du 3

colorie les piktos et indique le résultat

$3 \times 8 = \dots\dots$



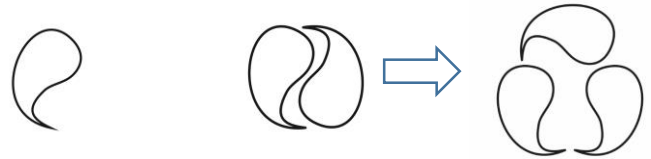
$3 \times 3 = \dots\dots$



$3 \times 2 = \dots\dots$



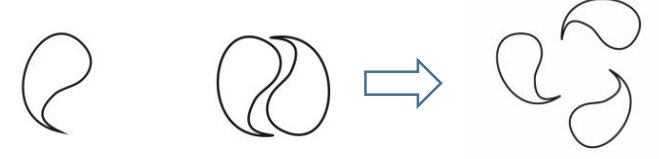
$3 \times 4 = \dots\dots$



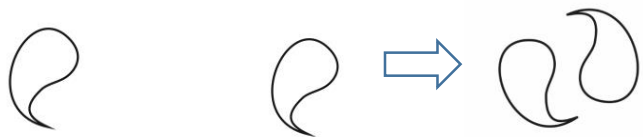
$3 \times 5 = \dots\dots$



$3 \times 9 = \dots\dots$



$3 \times 7 = \dots\dots$



$3 \times 6 = \dots\dots$



$3 \times 10 = \dots\dots$

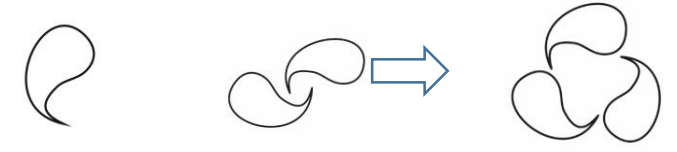


Table du 4

colorie les piktos et indique le résultat

4 X 8 =

4 X 3 =

4 X 2 =

4 X 4 =

4 X 5 =

4 X 9 =

4 X 7 =

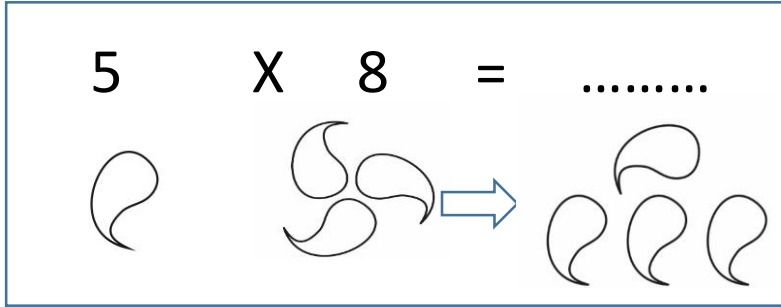
4 X 6 =

4 X 10 =

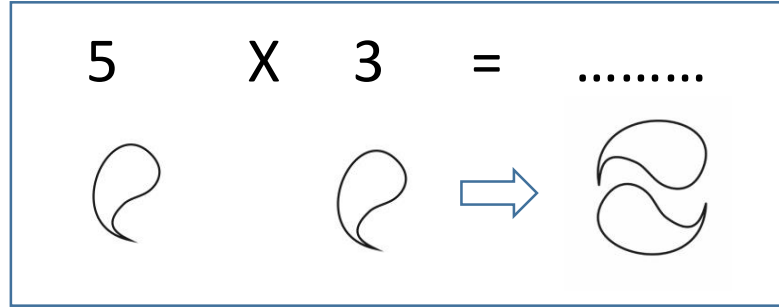
Table du 5

colorie les piktos et indique le résultat

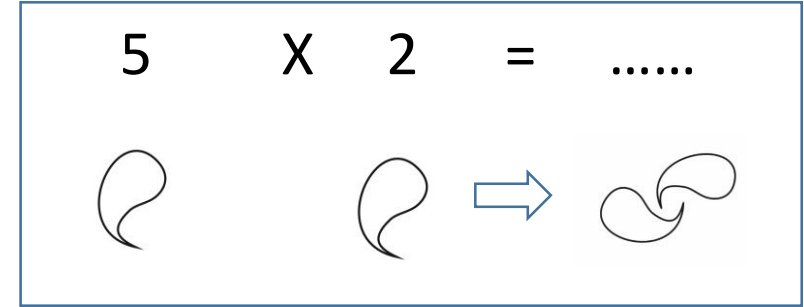
5 X 8 =



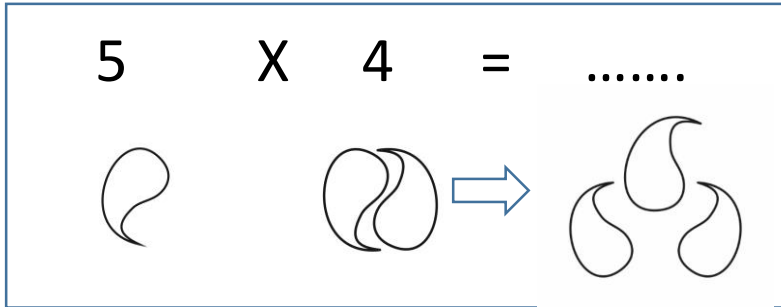
5 X 3 =



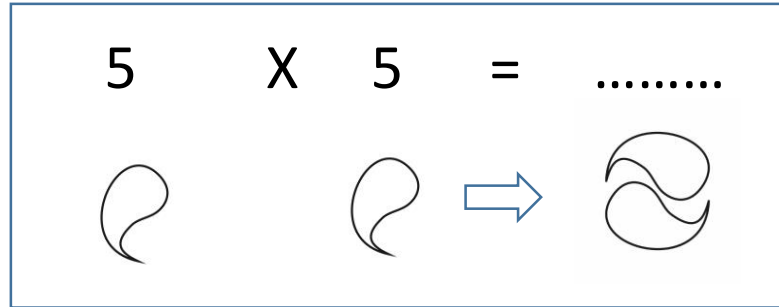
5 X 2 =



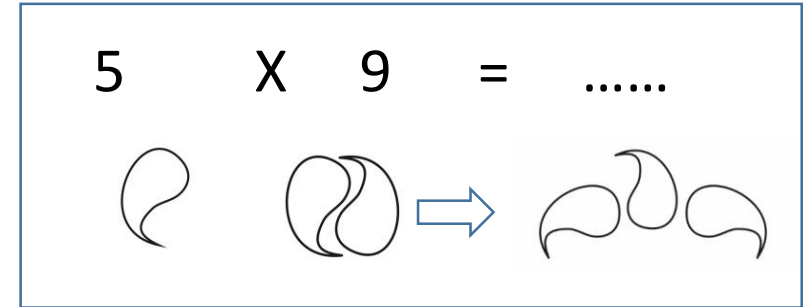
5 X 4 =



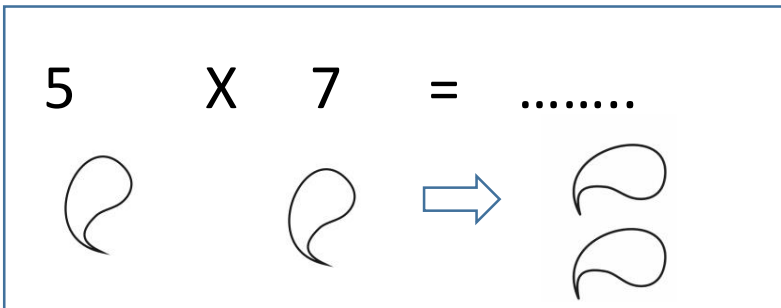
5 X 5 =



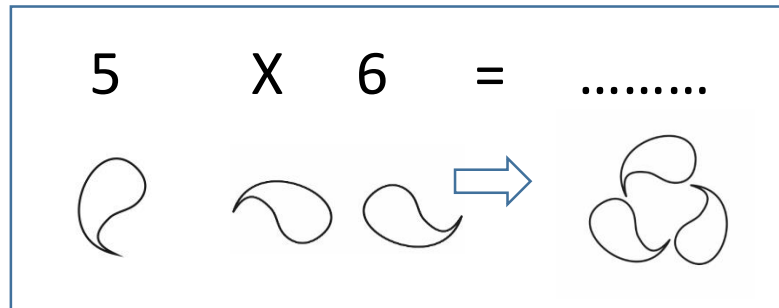
5 X 9 =



5 X 7 =



5 X 6 =



5 X 10 =

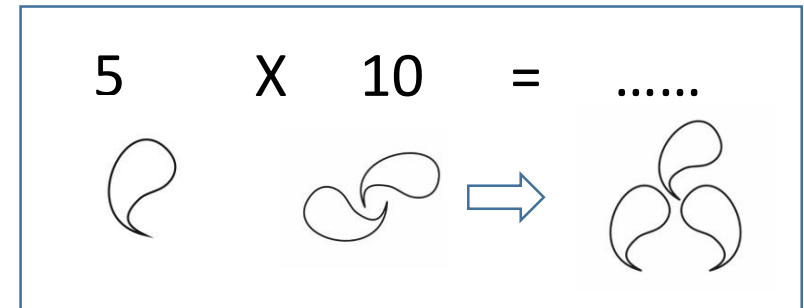


Table du 6

colorie les piktos et indique le résultat

$6 \times 8 = \dots\dots\dots$



$6 \times 3 = \dots\dots\dots$



$6 \times 2 = \dots\dots\dots$



$6 \times 4 = \dots\dots\dots$



$6 \times 5 = \dots\dots\dots$



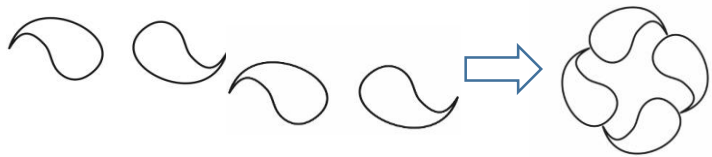
$6 \times 9 = \dots\dots\dots$



$6 \times 7 = \dots\dots\dots$



$6 \times 6 = \dots\dots\dots$



$6 \times 10 = \dots\dots\dots$

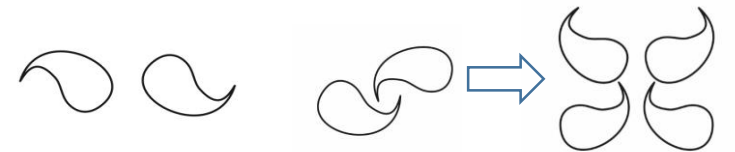
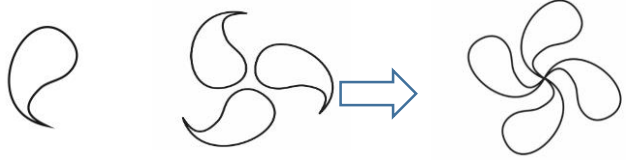


Table du 7

colorie les piktos et indique le résultat

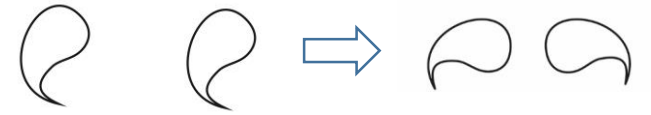
$7 \times 8 = \dots\dots\dots$



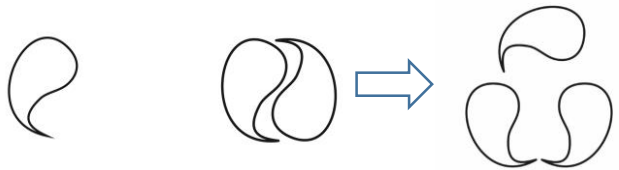
$7 \times 3 = \dots\dots\dots$



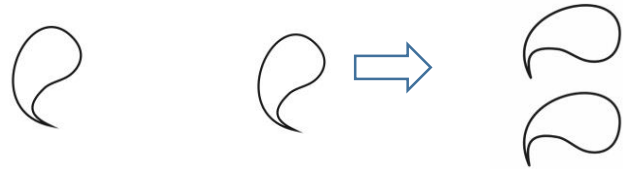
$7 \times 2 = \dots\dots\dots$



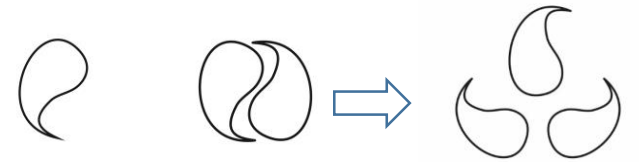
$7 \times 4 = \dots\dots\dots$



$7 \times 5 = \dots\dots\dots$



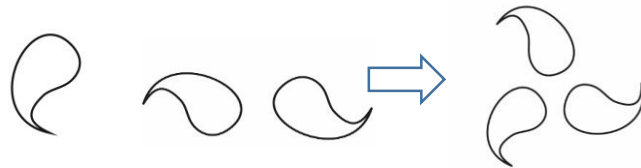
$7 \times 9 = \dots\dots\dots$



$7 \times 7 = \dots\dots\dots$



$7 \times 6 = \dots\dots\dots$



$7 \times 10 = \dots\dots\dots$

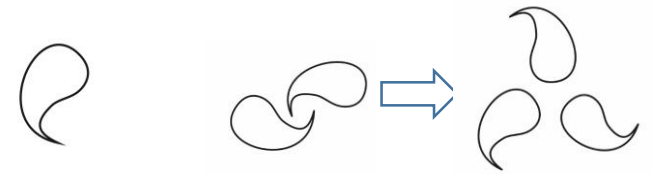
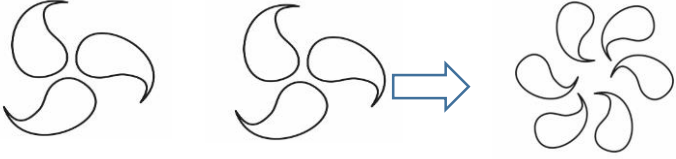


Table du 8

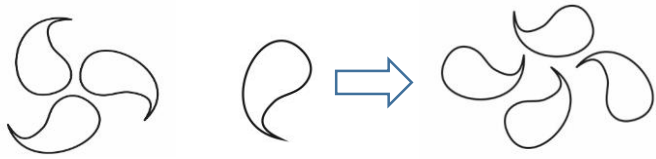
colorie les piktos et indique le résultat

8 X 8 =




A diagram illustrating the multiplication 8 x 8. It shows a single '8' picto (a three-lobed swirl) on the left, followed by 'X 8', then another '8' picto, an equals sign, and a dotted line. A blue arrow points from the second '8' picto to a larger picto composed of eight smaller '8' pictos arranged in a 2x4 grid.

8 X 3 =




A diagram illustrating the multiplication 8 x 3. It shows a single '8' picto on the left, followed by 'X 3', then a single '3' picto (a crescent shape), an equals sign, and a dotted line. A blue arrow points from the '3' picto to a larger picto composed of three smaller '8' pictos arranged in a horizontal row.

8 X 2 =



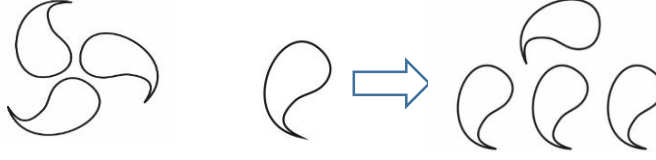
A diagram illustrating the multiplication 8 x 2. It shows a single '8' picto on the left, followed by 'X 2', then a single '2' picto (a crescent shape), an equals sign, and a dotted line. A blue arrow points from the '2' picto to a larger picto composed of two smaller '8' pictos arranged in a horizontal row.

8 X 4 =



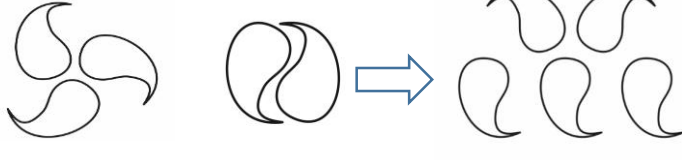
A diagram illustrating the multiplication 8 x 4. It shows a single '8' picto on the left, followed by 'X 4', then a single '4' picto (a circle with two internal lines), an equals sign, and a dotted line. A blue arrow points from the '4' picto to a larger picto composed of four smaller '8' pictos arranged in a 2x2 grid.

8 X 5 =




A diagram illustrating the multiplication 8 x 5. It shows a single '8' picto on the left, followed by 'X 5', then a single '5' picto (a crescent shape), an equals sign, and a dotted line. A blue arrow points from the '5' picto to a larger picto composed of five smaller '8' pictos arranged in a horizontal row.

8 X 9 =



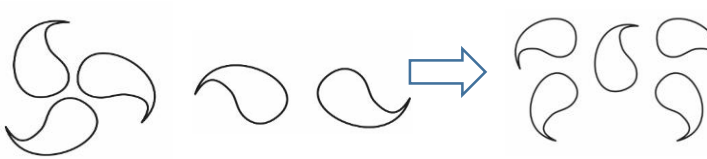
A diagram illustrating the multiplication 8 x 9. It shows a single '8' picto on the left, followed by 'X 9', then a single '9' picto (a circle with two internal lines), an equals sign, and a dotted line. A blue arrow points from the '9' picto to a larger picto composed of nine smaller '8' pictos arranged in a 3x3 grid.

8 X 7 =



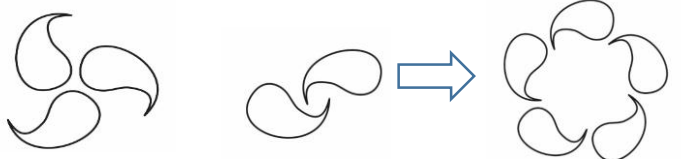
A diagram illustrating the multiplication 8 x 7. It shows a single '8' picto on the left, followed by 'X 7', then a single '7' picto (a crescent shape), an equals sign, and a dotted line. A blue arrow points from the '7' picto to a larger picto composed of seven smaller '8' pictos arranged in a horizontal row.

8 X 6 =



A diagram illustrating the multiplication 8 x 6. It shows a single '8' picto on the left, followed by 'X 6', then a single '6' picto (a crescent shape), an equals sign, and a dotted line. A blue arrow points from the '6' picto to a larger picto composed of six smaller '8' pictos arranged in a horizontal row.

8 X 10 =

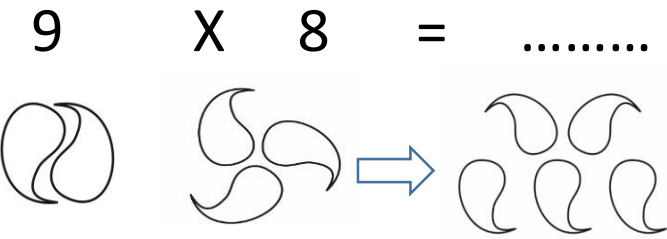


A diagram illustrating the multiplication 8 x 10. It shows a single '8' picto on the left, followed by 'X 10', then a single '10' picto (a circle with two internal lines), an equals sign, and a dotted line. A blue arrow points from the '10' picto to a larger picto composed of ten smaller '8' pictos arranged in a 2x5 grid.

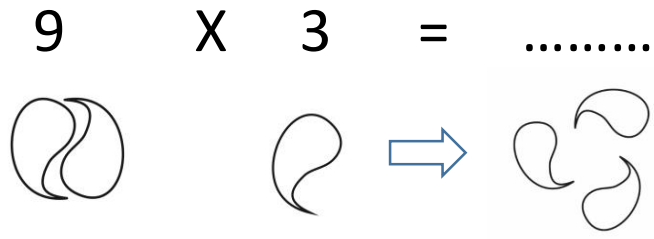
Table du 9

colorie les piktos et indique le résultat

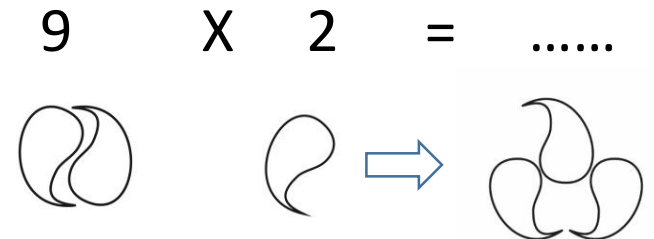
9 X 8 =



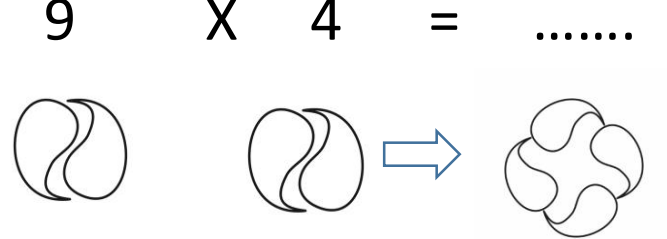
9 X 3 =



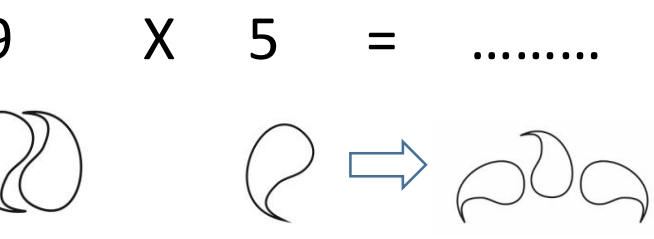
9 X 2 =



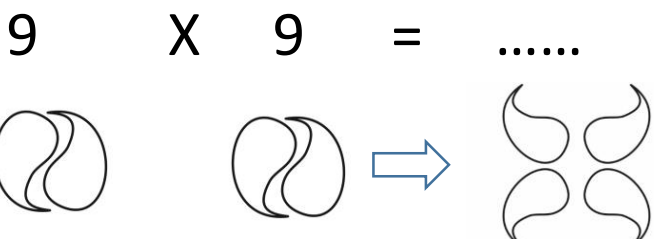
9 X 4 =



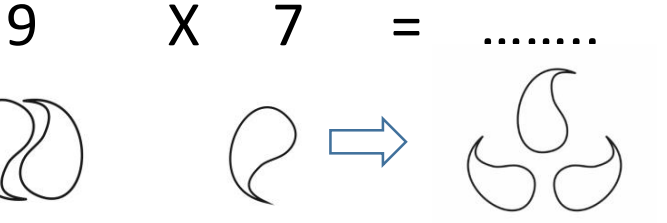
9 X 5 =



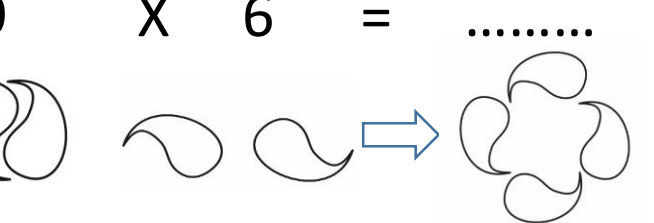
9 X 9 =



9 X 7 =



9 X 6 =



9 X 10 =

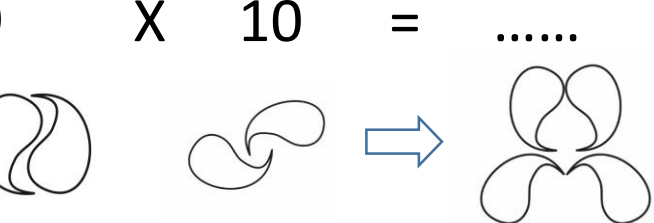


Table du 10

colorie les piktos et indique le résultat

$10 \times 8 = \dots\dots$



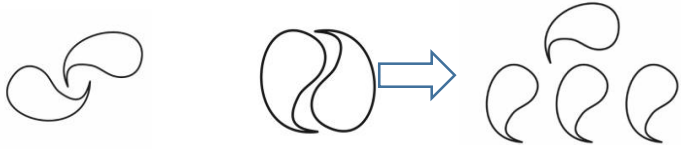
$10 \times 3 = \dots\dots$



$10 \times 2 = \dots\dots$



$10 \times 4 = \dots\dots$



$10 \times 5 = \dots\dots$



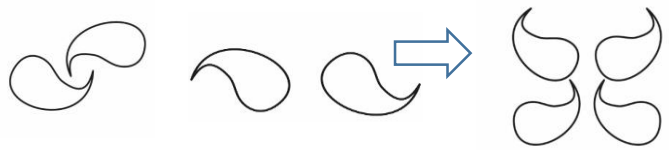
$10 \times 9 = \dots\dots$



$10 \times 7 = \dots\dots$



$10 \times 6 = \dots\dots$



$10 \times 10 = \dots\dots$



Table du 2

dessine les piktos et indique le résultat

$$2 \times 8 = \dots\dots\dots$$



$$2 \times 3 = \dots\dots\dots$$



$$2 \times 2 = \dots\dots\dots$$



$$2 \times 4 = \dots\dots\dots$$



$$2 \times 5 = \dots\dots\dots$$



$$2 \times 9 = \dots\dots\dots$$



$$2 \times 7 = \dots\dots\dots$$



$$2 \times 6 = \dots\dots\dots$$



$$2 \times 10 = \dots\dots\dots$$



Table du 3

dessine les piktos et indique le résultat

$$3 \times 8 = \dots\dots\dots$$



$$3 \times 3 = \dots\dots\dots$$



$$3 \times 2 = \dots\dots\dots$$



$$3 \times 4 = \dots\dots\dots$$



$$3 \times 5 = \dots\dots\dots$$



$$3 \times 9 = \dots\dots\dots$$



$$3 \times 7 = \dots\dots\dots$$



$$3 \times 6 = \dots\dots\dots$$



$$3 \times 10 = \dots\dots\dots$$



Table du 4

dessine les piktos et indique le résultat

$$4 \times 8 = \dots\dots\dots$$



$$4 \times 3 = \dots\dots\dots$$



$$4 \times 2 = \dots\dots\dots$$



$$4 \times 4 = \dots\dots\dots$$



$$4 \times 5 = \dots\dots\dots$$



$$4 \times 9 = \dots\dots\dots$$



$$4 \times 7 = \dots\dots\dots$$



$$4 \times 6 = \dots\dots\dots$$



$$4 \times 10 = \dots\dots\dots$$



Table du 5

dessine les piktos et indique le résultat

$$5 \times 8 = \dots\dots\dots$$



$$5 \times 3 = \dots\dots\dots$$



$$5 \times 2 = \dots\dots$$



$$5 \times 4 = \dots\dots\dots$$



$$5 \times 5 = \dots\dots\dots$$



$$5 \times 9 = \dots\dots\dots$$



$$5 \times 7 = \dots\dots\dots$$



$$5 \times 6 = \dots\dots\dots$$



$$5 \times 10 = \dots\dots\dots$$



Table du 6

dessine les piktos et indique le résultat

$$6 \times 8 = \dots\dots\dots$$



$$6 \times 3 = \dots\dots\dots$$



$$6 \times 2 = \dots\dots\dots$$



$$6 \times 4 = \dots\dots\dots$$



$$6 \times 5 = \dots\dots\dots$$



$$6 \times 9 = \dots\dots\dots$$



$$6 \times 7 = \dots\dots\dots$$



$$6 \times 6 = \dots\dots\dots$$



$$6 \times 10 = \dots\dots\dots$$



Table du 7

dessine les piktos et indique le résultat

$$7 \times 8 = \dots\dots\dots$$



$$7 \times 3 = \dots\dots\dots$$



$$7 \times 2 = \dots\dots\dots$$



$$7 \times 4 = \dots\dots\dots$$



$$7 \times 5 = \dots\dots\dots$$



$$7 \times 9 = \dots\dots\dots$$



$$7 \times 7 = \dots\dots\dots$$



$$7 \times 6 = \dots\dots\dots$$



$$7 \times 10 = \dots\dots\dots$$



Table du 8

dessine les piktos et indique le résultat

$$8 \times 8 = \dots\dots\dots$$



$$8 \times 3 = \dots\dots\dots$$



$$8 \times 2 = \dots\dots\dots$$



$$8 \times 4 = \dots\dots\dots$$



$$8 \times 5 = \dots\dots\dots$$



$$8 \times 9 = \dots\dots\dots$$



$$8 \times 7 = \dots\dots\dots$$



$$8 \times 6 = \dots\dots\dots$$



$$8 \times 10 = \dots\dots\dots$$



Table du 9

dessine les piktos et indique le résultat

$$9 \times 8 = \dots\dots\dots$$



$$9 \times 3 = \dots\dots\dots$$



$$9 \times 2 = \dots\dots$$



$$9 \times 4 = \dots\dots\dots$$



$$9 \times 5 = \dots\dots\dots$$



$$9 \times 9 = \dots\dots\dots$$



$$9 \times 7 = \dots\dots\dots$$



$$9 \times 6 = \dots\dots\dots$$



$$9 \times 10 = \dots\dots\dots$$



Table du 10

dessine les piktos et indique le résultat

$$10 \times 8 = \dots\dots\dots$$



$$10 \times 3 = \dots\dots\dots$$



$$10 \times 2 = \dots\dots\dots$$



$$10 \times 4 = \dots\dots\dots$$



$$10 \times 5 = \dots\dots\dots$$



$$10 \times 9 = \dots\dots\dots$$



$$10 \times 7 = \dots\dots\dots$$



$$10 \times 6 = \dots\dots\dots$$



$$10 \times 10 = \dots\dots\dots$$

