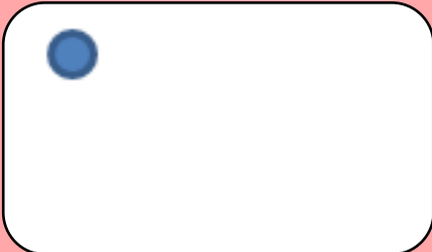
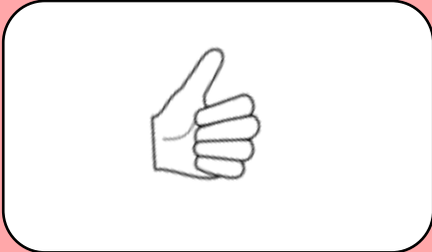
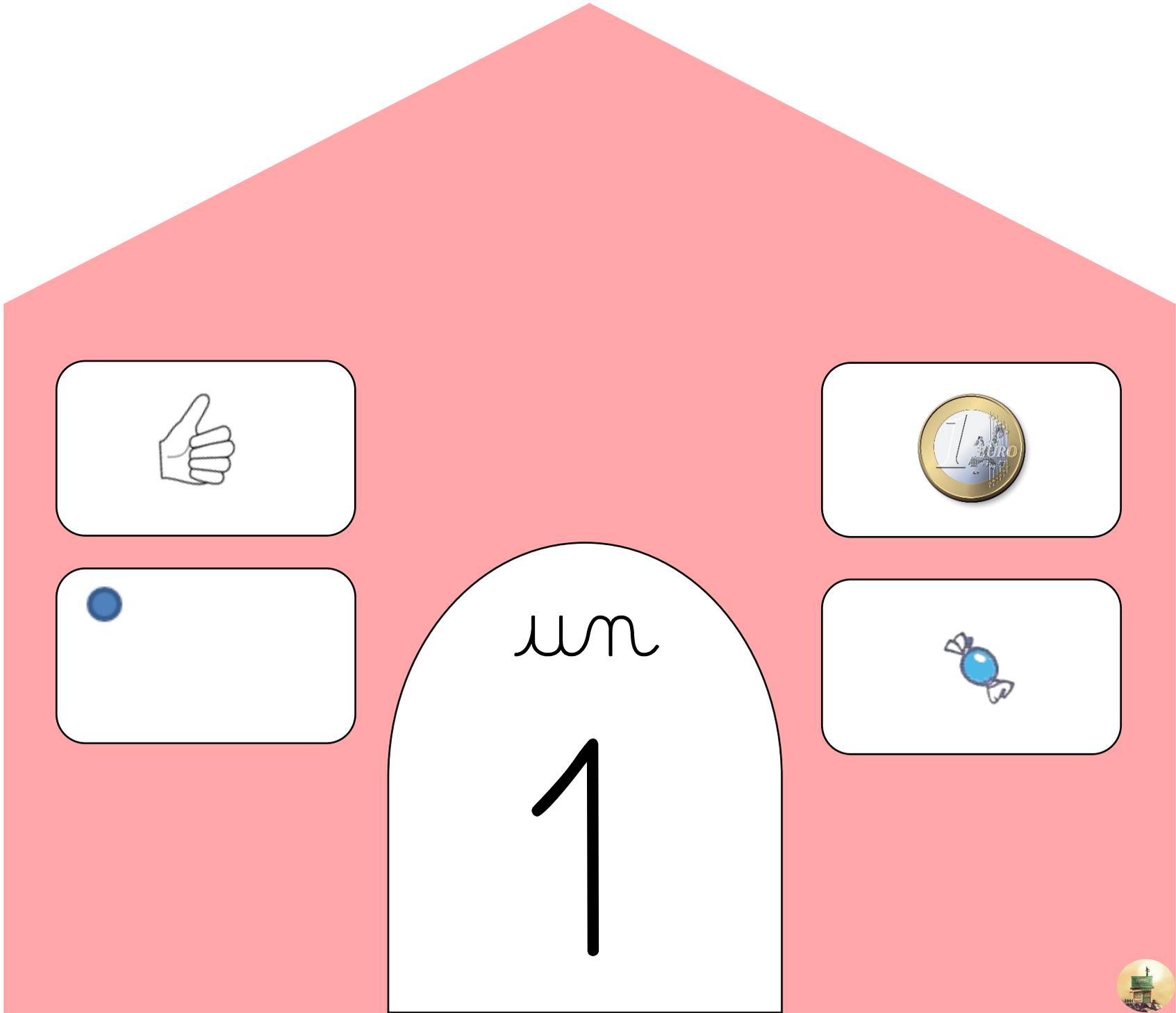


zéro

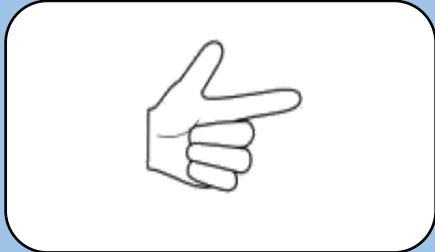
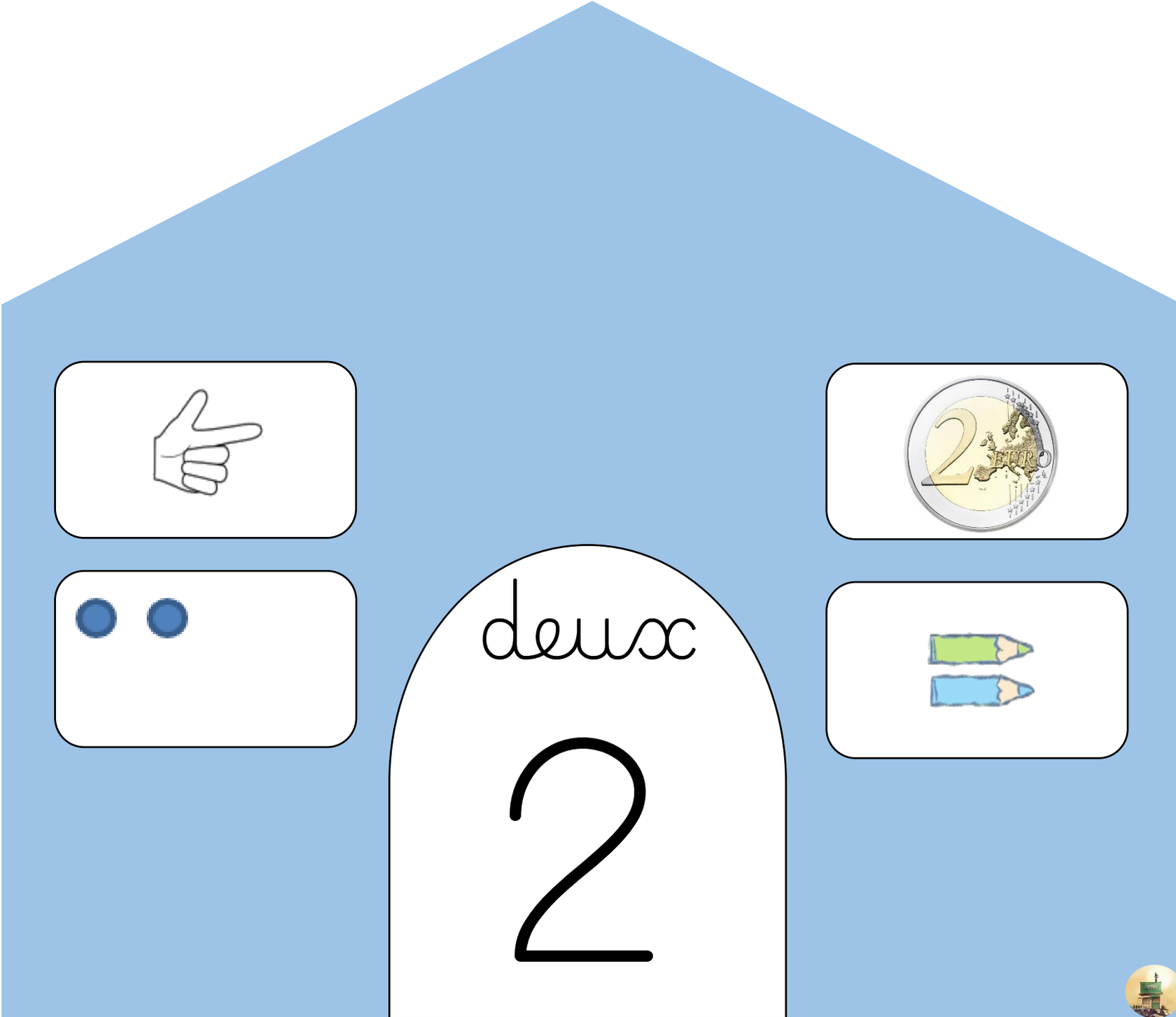
0



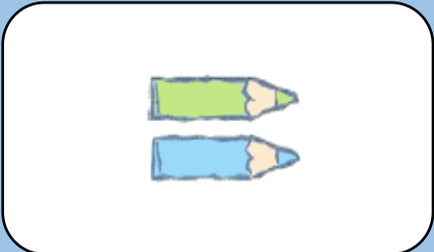


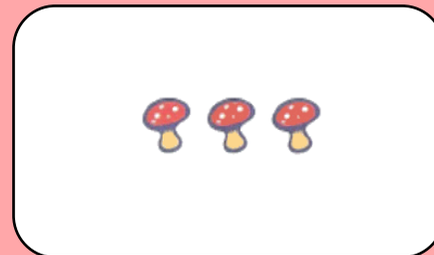
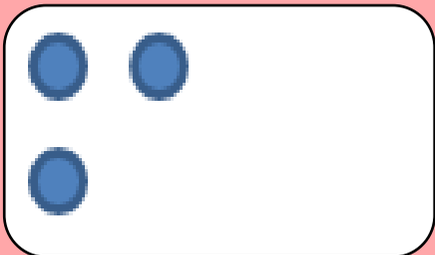
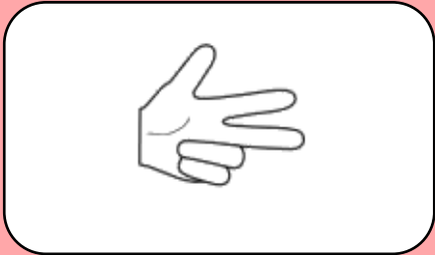
um
1





deusc
2

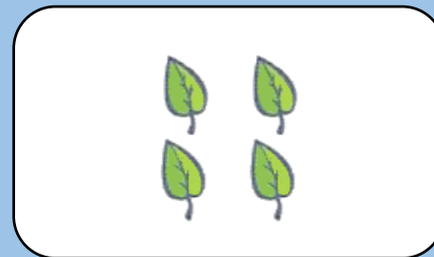
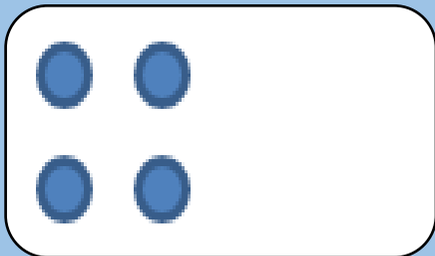
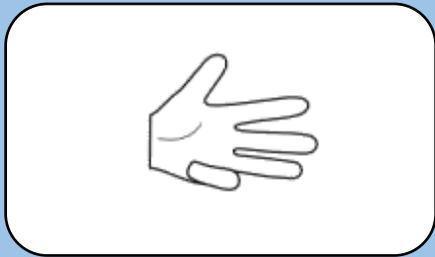




trois

3

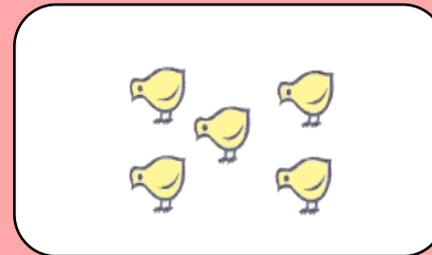
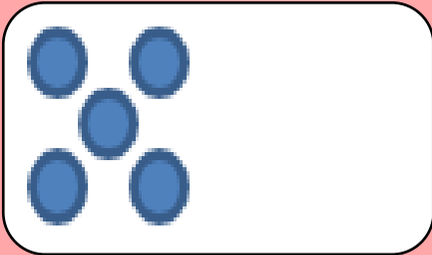
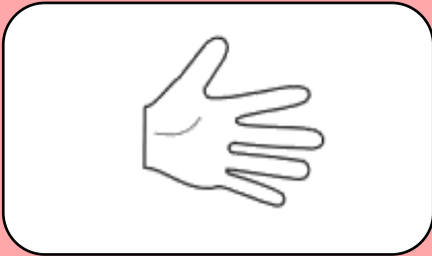




quatre

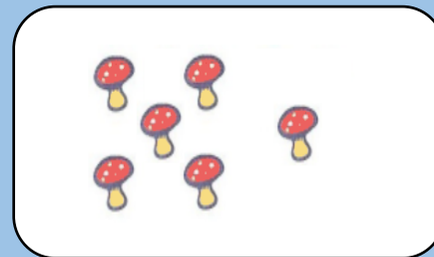
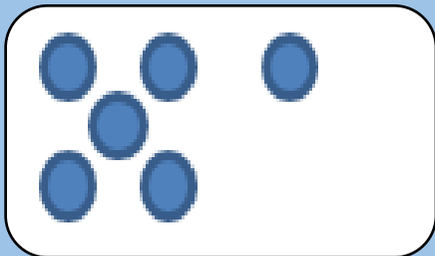
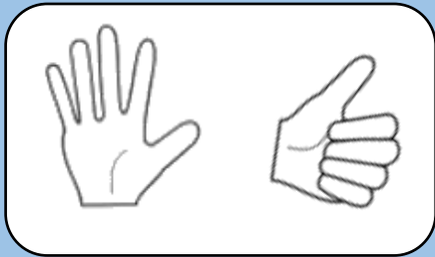
4





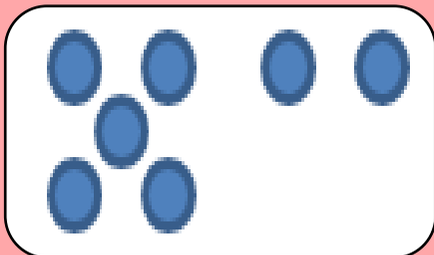
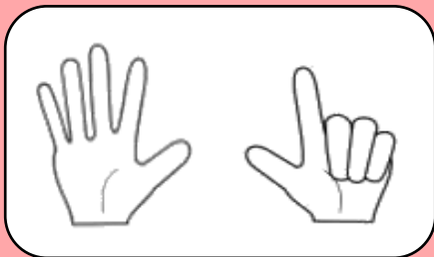
cing
5





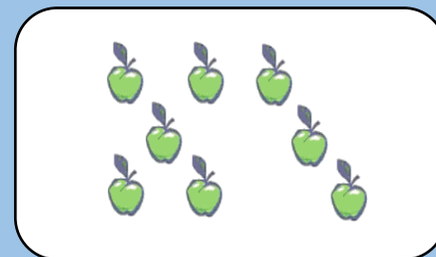
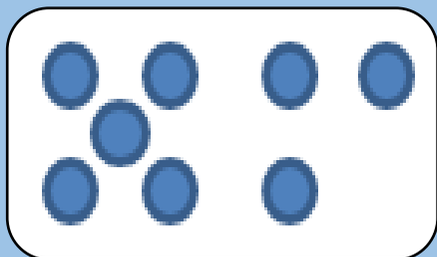
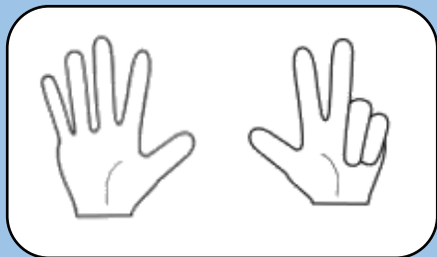
six
6





sept
7

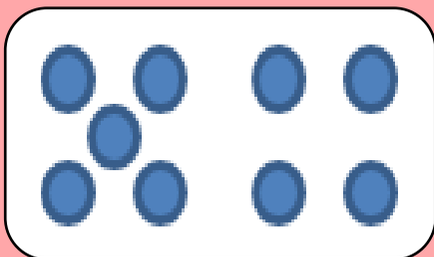
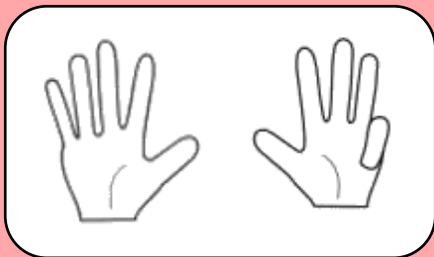




huit

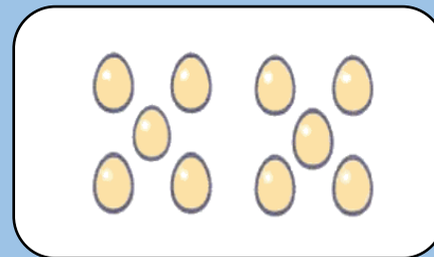
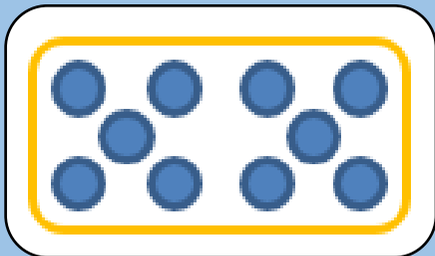
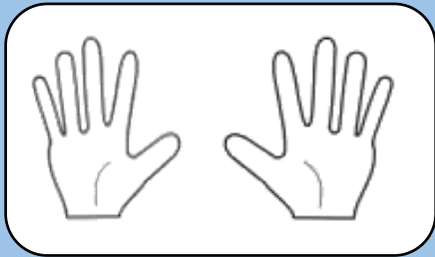
8





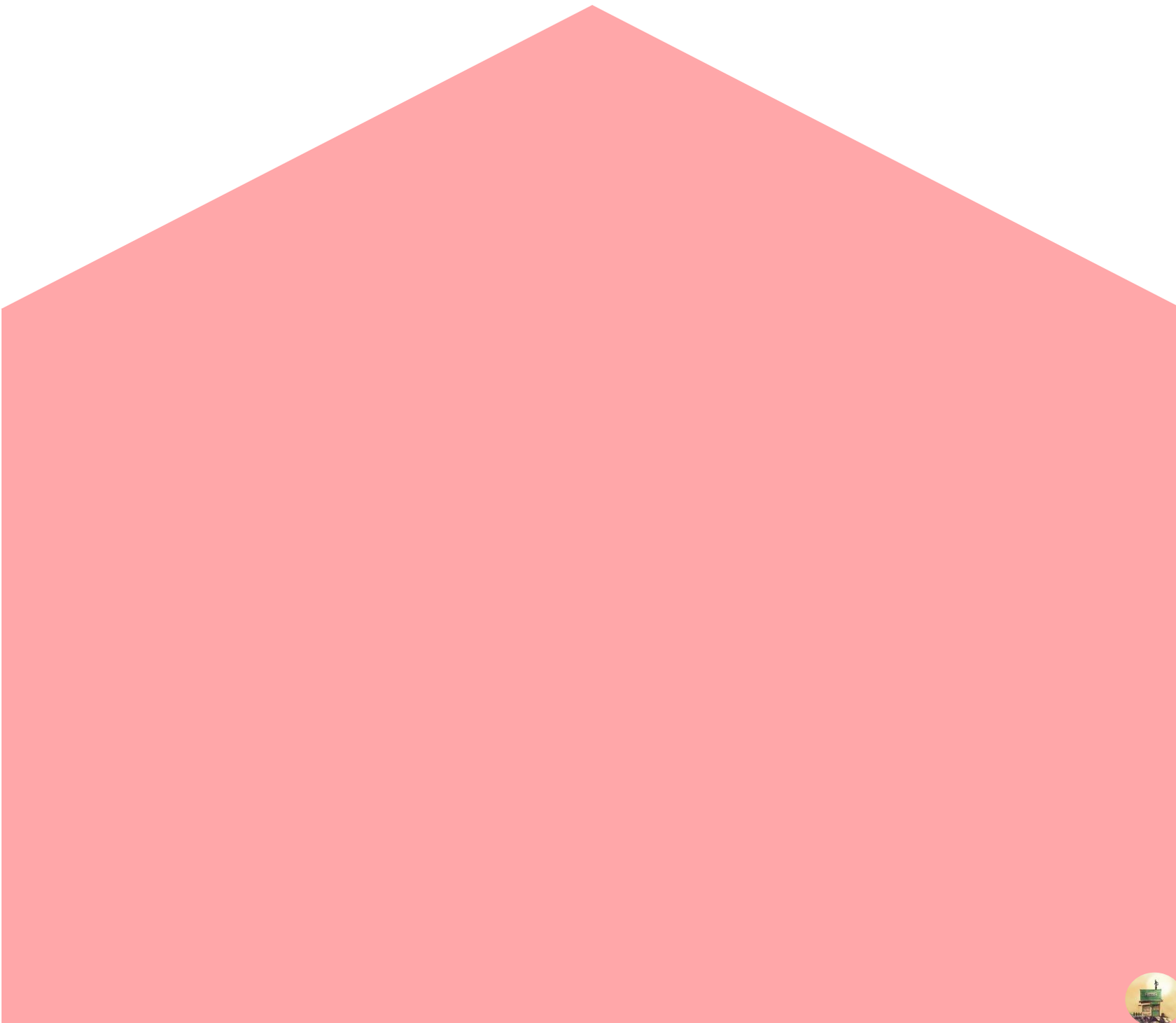
neuf
9

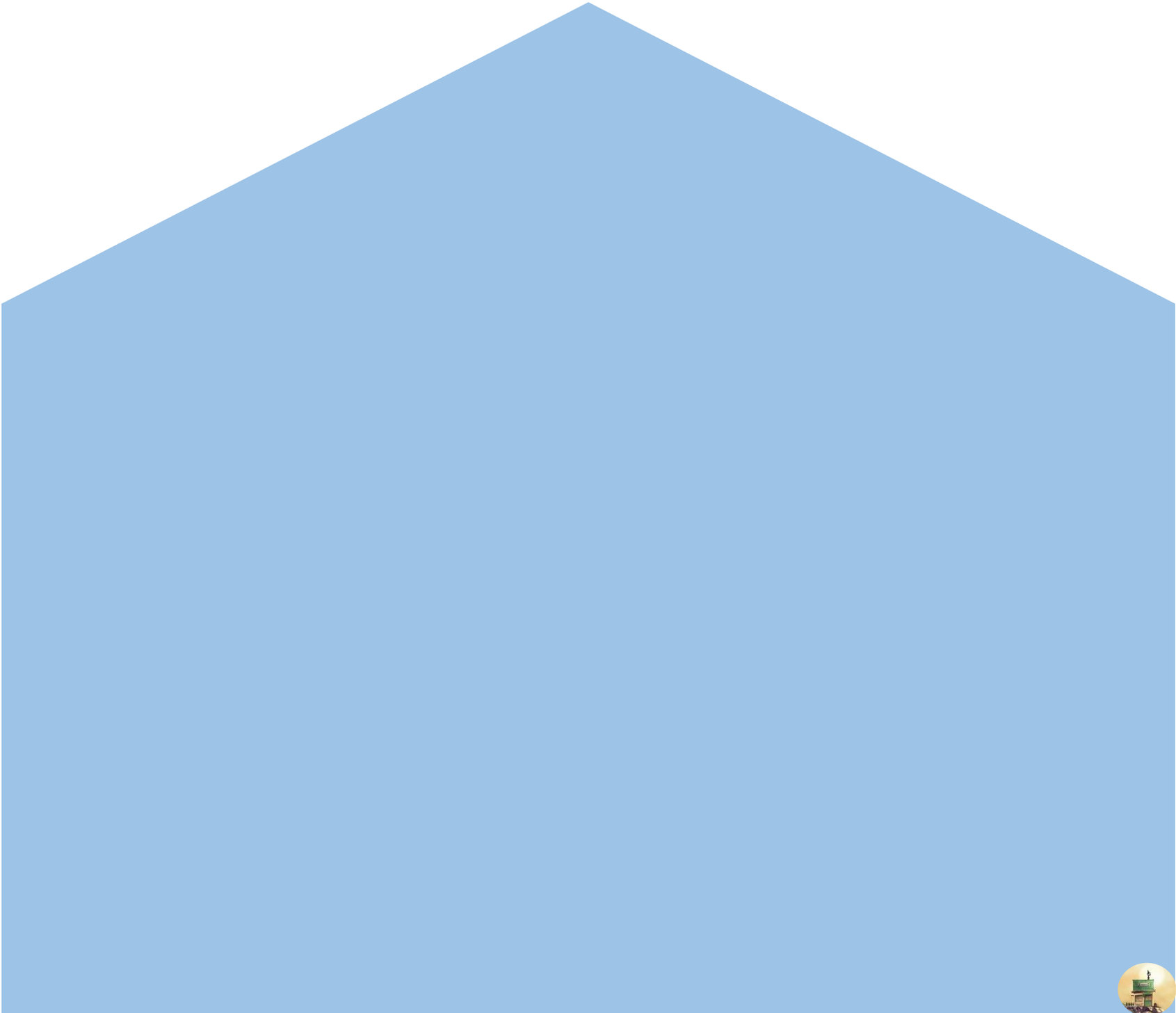




disc
10







un

1

deux

2

trois

3

quatre

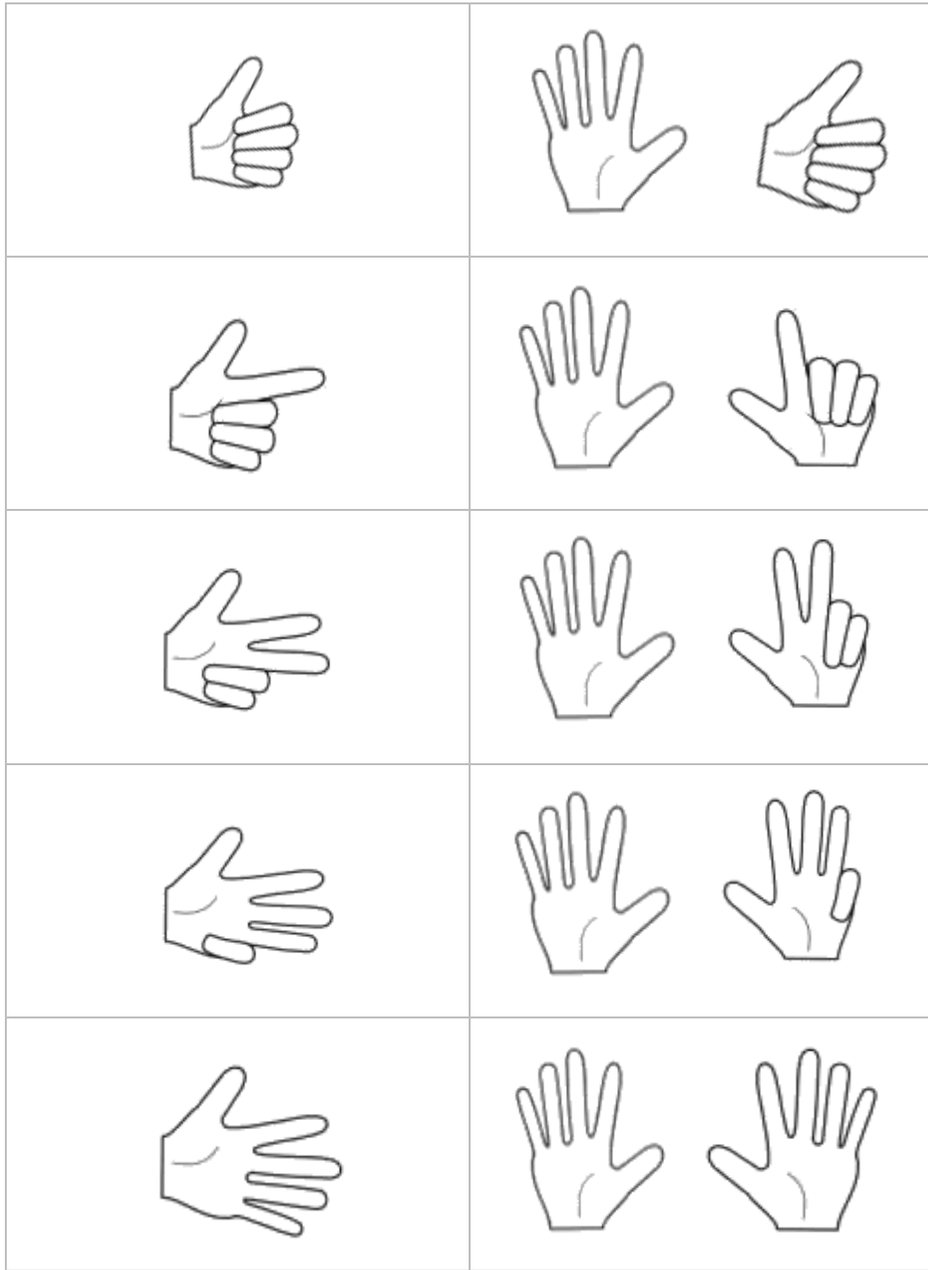
4

cinq

5

six

6

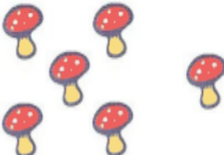
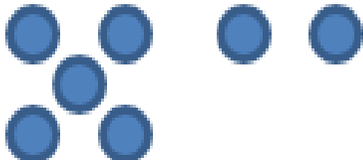
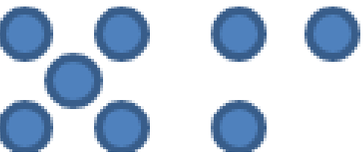
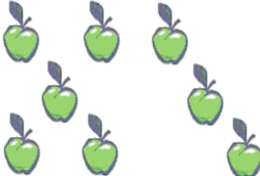
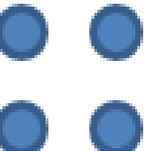
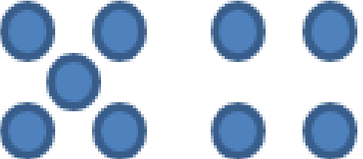
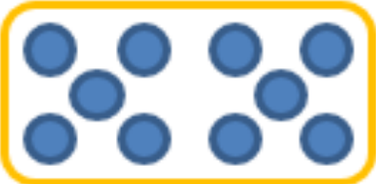
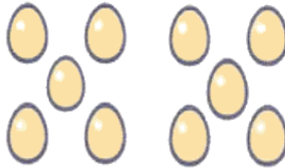


sept
7

huit
8

neuf
9

disc
10



Languette à encocher dans la porte de la maison du
0

$$0 + 0$$

Languette à encocher dans la porte de la maison du
1

$$0 + 1$$

$$1 + 0$$

Languette à encocher dans la porte de la maison du
2

$$0 + 2$$

$$1 + 1$$

$$2 + 0$$

Langnette à encocher dans la porte de la maison du

4

0 + 4

1 + 3

2 + 2

3 + 1

4 + 0

Langnette à encocher dans la porte de la maison du

3

0 + 3

1 + 2

2 + 1

3 + 0

Languette à encocher dans la porte de la maison du

5

$0 + 5$

$1 + 4$

$2 + 3$

$3 + 2$

$4 + 1$

$5 + 0$

Languette à encocher dans la porte de la maison du

6

$0 + 6$

$1 + 5$

$2 + 4$

$3 + 3$

$4 + 2$

$5 + 1$

$6 + 0$

Languette à encocher dans la porte de la maison du

7

$0 + 7$

$1 + 6$

$2 + 5$

$3 + 4$

$4 + 3$

$5 + 2$

$6 + 1$

à coller au revers de
la précédente dalle

$7 + 0$

Languette à encocher dans la porte de la maison du

8

$$0 + 8$$

$$1 + 7$$

$$2 + 6$$

$$3 + 5$$

$$4 + 4$$

$$5 + 3$$

$$6 + 2$$

à coller au revers de
la précédente dalle

$$7 + 1$$

$$8 + 0$$

Languette à encocher dans la porte de la maison du
9

$0 + 9$

$1 + 8$

$2 + 7$

$3 + 6$

$4 + 5$

$5 + 4$

$6 + 3$

à coller au revers de
la précédente dalle

$7 + 2$

$8 + 1$

$9 + 0$

$0 + 10$

$1 + 9$

$2 + 8$

$3 + 7$

$4 + 6$

$5 + 5$

$6 + 4$

à coller au revers de
la précédente dalle

$7 + 3$

$8 + 2$

$9 + 1$

$10 + 0$