



3

2 +

A diagram illustrating the number 3. A circle at the top contains three mushrooms. Below it, a circle contains the number 3. Two lines connect the circle with 3 to two boxes below. The left box contains the number 2, and the right box is empty. A plus sign is between the two boxes.



3

3 +

A diagram illustrating the number 3. A circle at the top contains three mushrooms. Below it, a circle contains the number 3. Two lines connect the circle with 3 to two boxes below. The left box contains the number 3, and the right box is empty. A plus sign is between the two boxes.



3

1 +

A diagram illustrating the number 3. A circle at the top contains three mushrooms. Below it, a circle contains the number 3. Two lines connect the circle with 3 to two boxes below. The left box contains the number 1, and the right box is empty. A plus sign is between the two boxes.

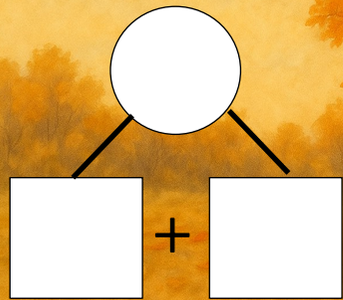


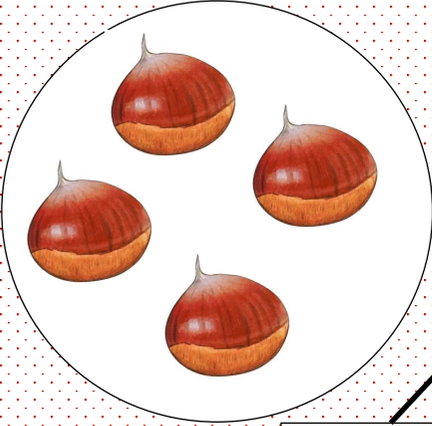
3

+ 0

A diagram illustrating the number 3. A circle at the top contains three mushrooms. Below it, a circle contains the number 3. Two lines connect the circle with 3 to two boxes below. The left box is empty, and the right box contains the number 0. A plus sign is between the two boxes.

La décomposition
des nombres
de 3 à 9

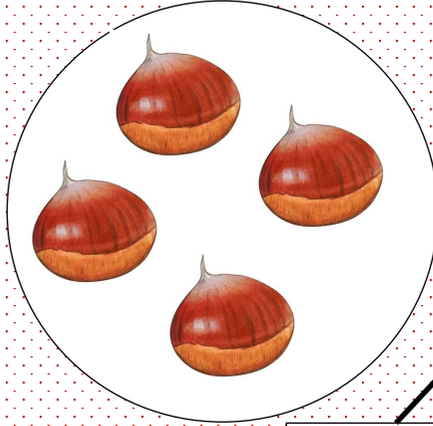




4

2 +

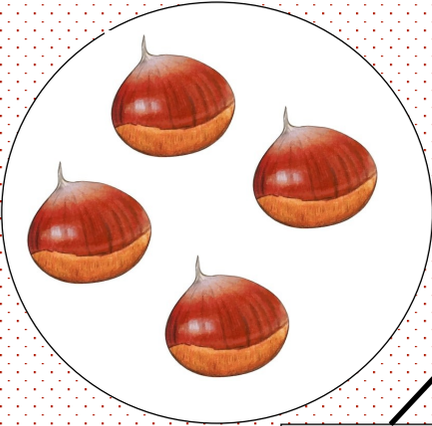
A diagram illustrating the number 4. A circle contains 4 chestnuts. Below the circle is a smaller circle containing the number 4. Two lines connect the number 4 to two boxes below it. The left box contains the number 2, and the right box is empty. A plus sign is between the two boxes.



4

3 +

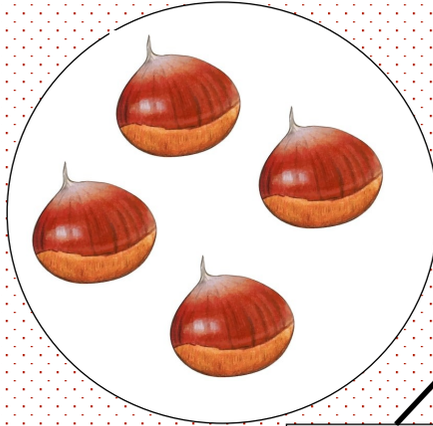
A diagram illustrating the number 4. A circle contains 4 chestnuts. Below the circle is a smaller circle containing the number 4. Two lines connect the number 4 to two boxes below it. The left box contains the number 3, and the right box is empty. A plus sign is between the two boxes.



4

1 +

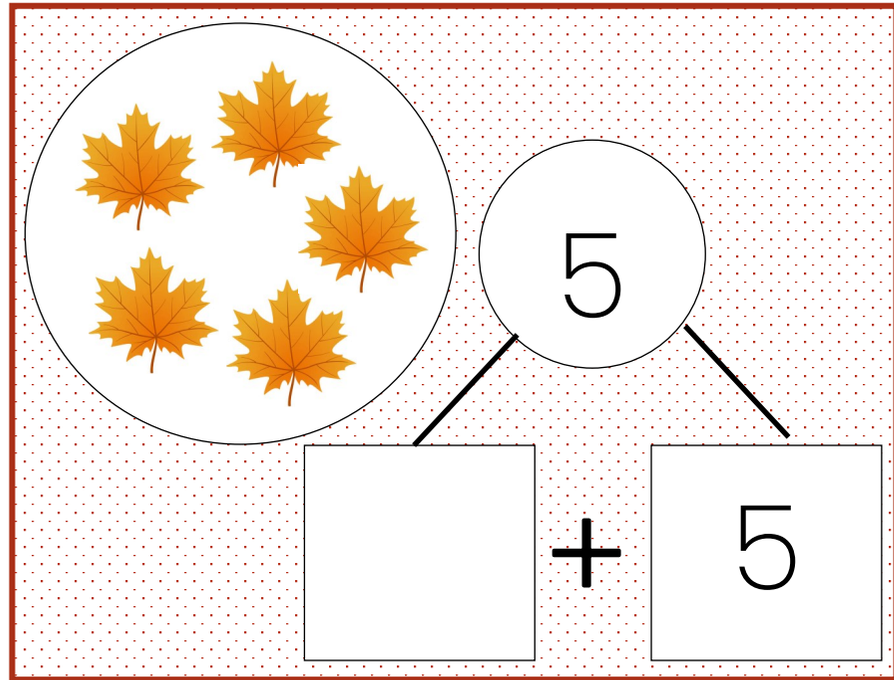
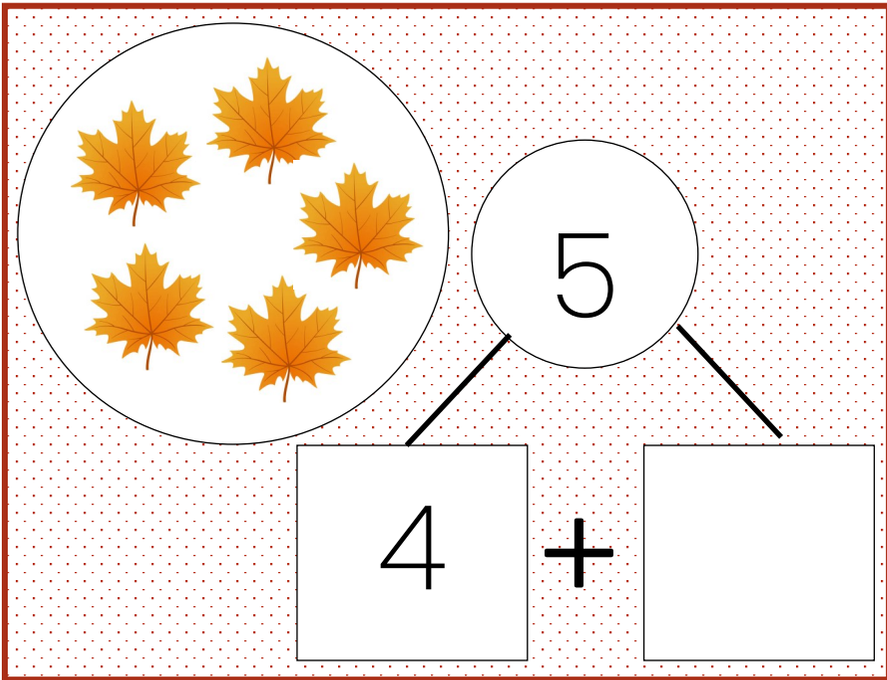
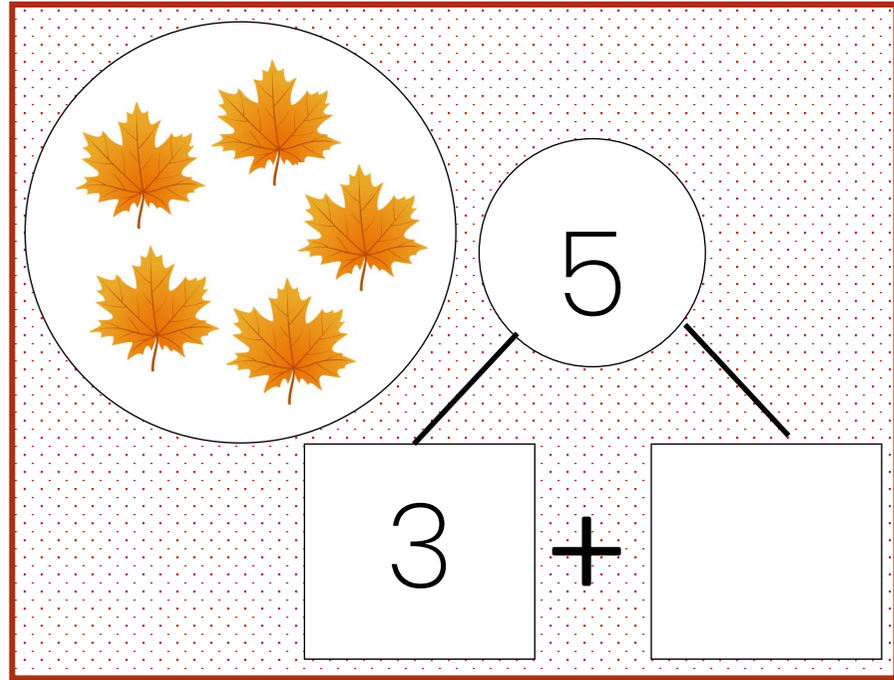
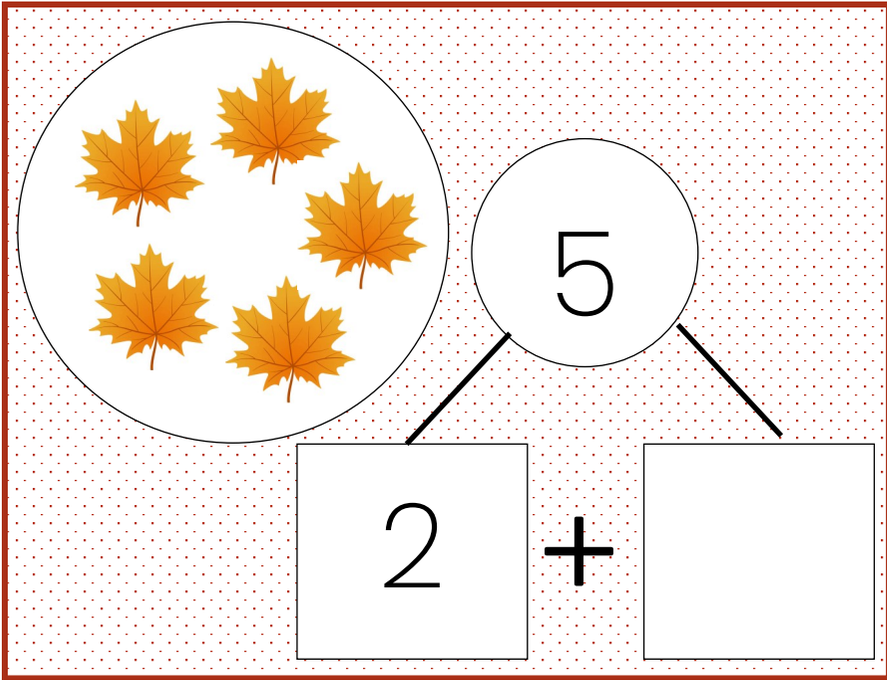
A diagram illustrating the number 4. A circle contains 4 chestnuts. Below the circle is a smaller circle containing the number 4. Two lines connect the number 4 to two boxes below it. The left box contains the number 1, and the right box is empty. A plus sign is between the two boxes.

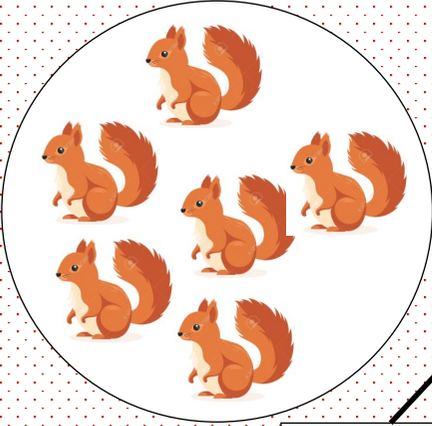


4

+ 0

A diagram illustrating the number 4. A circle contains 4 chestnuts. Below the circle is a smaller circle containing the number 4. Two lines connect the number 4 to two boxes below it. The left box is empty, and the right box contains the number 0. A plus sign is between the two boxes.

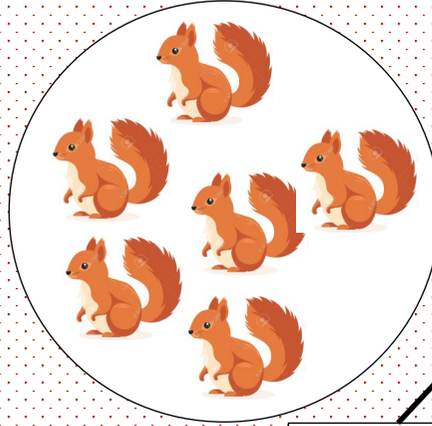




6

1 +

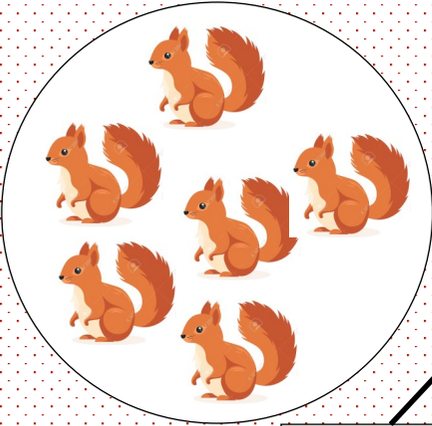
A diagram illustrating the number 6. A circle at the top contains 6 brown squirrels. Below the circle is a larger circle containing the number 6. Two lines extend from the bottom of the number 6 circle to two separate boxes. The left box contains the number 1, and the right box is empty. A plus sign is positioned between the two boxes.



6

3 +

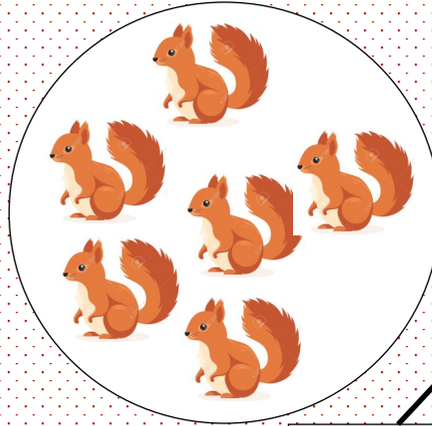
A diagram illustrating the number 6. A circle at the top contains 6 brown squirrels. Below the circle is a larger circle containing the number 6. Two lines extend from the bottom of the number 6 circle to two separate boxes. The left box contains the number 3, and the right box is empty. A plus sign is positioned between the two boxes.



6

+ 5

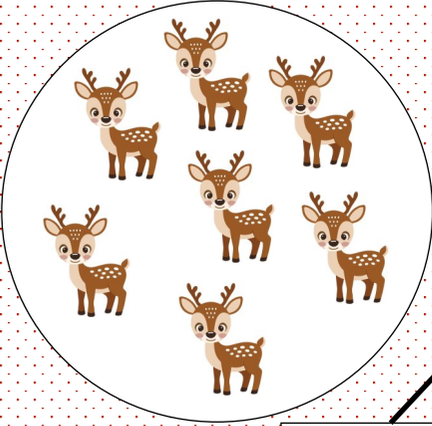
A diagram illustrating the number 6. A circle at the top contains 6 brown squirrels. Below the circle is a larger circle containing the number 6. Two lines extend from the bottom of the number 6 circle to two separate boxes. The left box is empty, and the right box contains the number 5. A plus sign is positioned between the two boxes.



6

+ 4

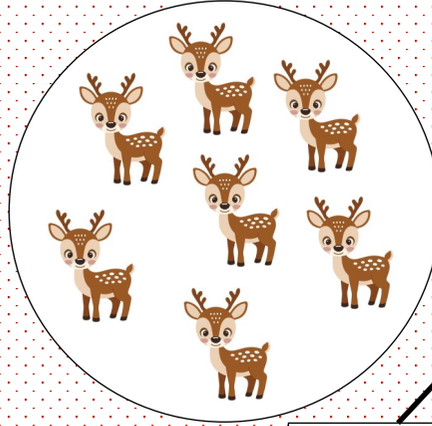
A diagram illustrating the number 6. A circle at the top contains 6 brown squirrels. Below the circle is a larger circle containing the number 6. Two lines extend from the bottom of the number 6 circle to two separate boxes. The left box is empty, and the right box contains the number 4. A plus sign is positioned between the two boxes.



7

2 +

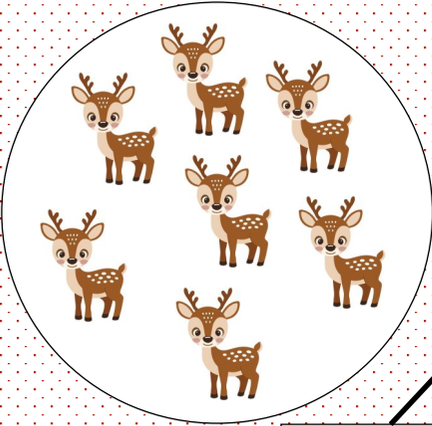
A large circle containing 7 small deer. Below the circle is a large circle with the number 7. Two lines connect the top of the large circle to the top corners of a square box containing the number 2 and a plus sign, and another square box containing a blank space for an answer.



7

3 +

A large circle containing 7 small deer. Below the circle is a large circle with the number 7. Two lines connect the top of the large circle to the top corners of a square box containing the number 3 and a plus sign, and another square box containing a blank space for an answer.



7

1 +

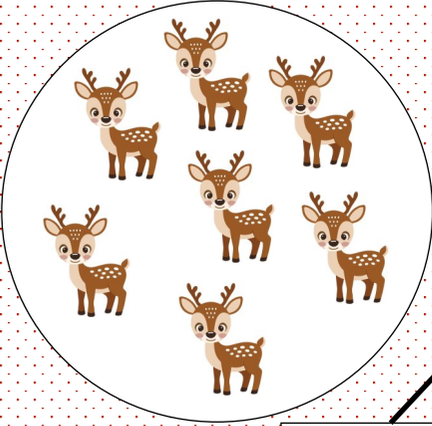
A large circle containing 7 small deer. Below the circle is a large circle with the number 7. Two lines connect the top of the large circle to the top corners of a square box containing the number 1 and a plus sign, and another square box containing a blank space for an answer.



7

+ 7

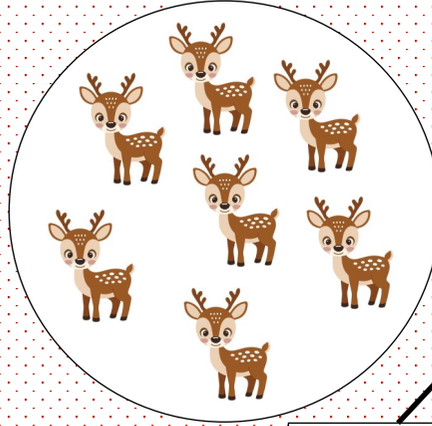
A large circle containing 7 small deer. Below the circle is a large circle with the number 7. Two lines connect the top of the large circle to the top corners of a square box containing a blank space and a plus sign, and another square box containing the number 7.



7

6 +

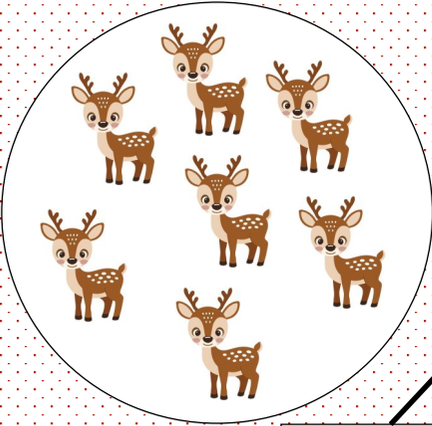
A large circle containing 7 small deer. Below it is a smaller circle containing the number 7. Two lines connect the top of the smaller circle to the top corners of a larger rectangle. The rectangle is divided into three sections: the left section contains the number 6, the middle section contains a plus sign, and the right section is an empty box for an answer.



7

0 +

A large circle containing 7 small deer. Below it is a smaller circle containing the number 7. Two lines connect the top of the smaller circle to the top corners of a larger rectangle. The rectangle is divided into three sections: the left section contains the number 0, the middle section contains a plus sign, and the right section is an empty box for an answer.



7

4 +

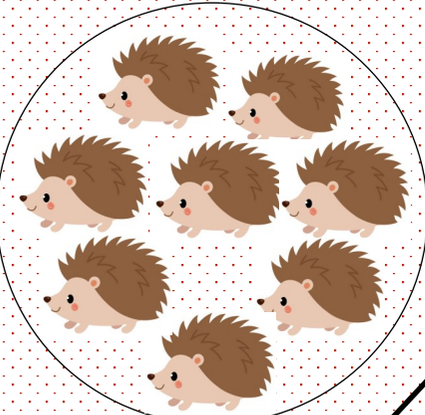
A large circle containing 7 small deer. Below it is a smaller circle containing the number 7. Two lines connect the top of the smaller circle to the top corners of a larger rectangle. The rectangle is divided into three sections: the left section contains the number 4, the middle section contains a plus sign, and the right section is an empty box for an answer.



7

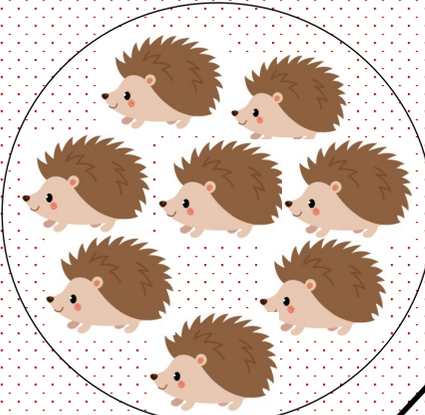
+ 5

A large circle containing 7 small deer. Below it is a smaller circle containing the number 7. Two lines connect the top of the smaller circle to the top corners of a larger rectangle. The rectangle is divided into three sections: the left section is an empty box for an answer, the middle section contains a plus sign, and the right section contains the number 5.



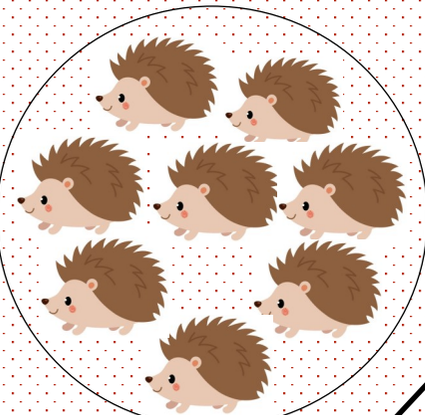
8

2 +



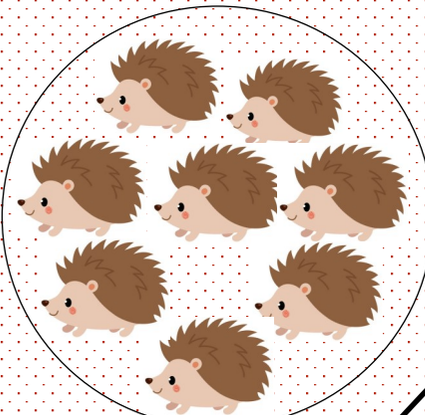
8

3 +



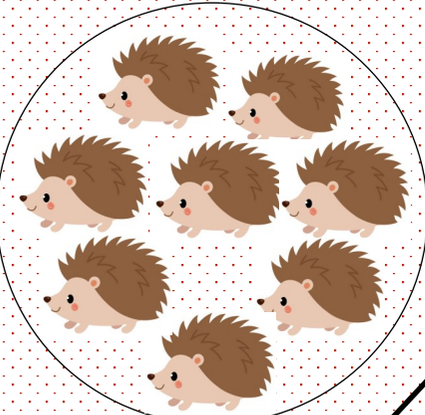
8

1 +



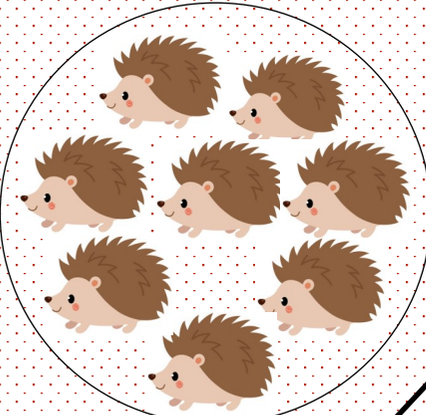
8

+ 0



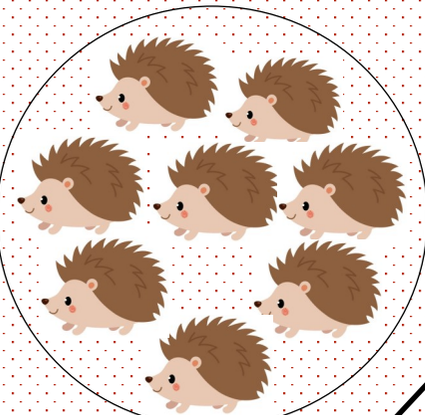
8

4 +



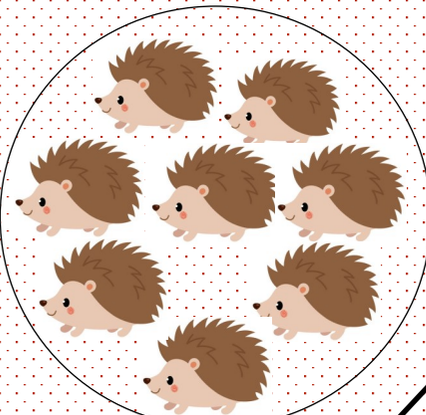
8

6 +



8

+ 5



8

+ 7



9

2 +



9

3 +



9

1 +



9

+ 8



9

4 +



9

5 +



9

6 +



9

+ 7