

## Calculs sur la banquise

Pour réunir la famille OURS POLAIRE, tu dois résoudre plusieurs calculs.

- Lance le dé et avance ton pion.
- Retourne une carte.
- Effectue le calcul.

Exemple : si je retourne la carte 14 et que je suis sur la case -2, j'effectue le calcul  $14-2 = 12$ .

- Si le résultat est bon, reste sur la case.
- Si le résultat est faux, recule de 2 cases.

La case bonus (  ) permet de relancer le dé.



14

15

16

17

2

3

4

5

6

7

8

9

10

11

12

13

18	19	20
21	22	23
24	25	26
27	28	29
30	4	5
6	8	9
21	14	17
9	7	12

13	26	18
3	10	13
24	22	16
27	28	29
20	18	5
15	8	9
21	14	17
9	7	12

# CALCULS SUR LA BANQUISE

The image features several icebergs of different shapes and sizes, each containing an illustration of an animal or a math problem. The background is a blue ocean with small fish and bubbles.

- Top iceberg:** A large polar bear. To its right is a blue segment with  $-5$  and an orange segment with  $-9$ .
- Middle-left iceberg:** A penguin chick. To its left is an orange segment with a fish icon and  $+4$ , and a blue segment with  $-8$ . To its right is a blue segment with  $-3$ , an orange segment with a fish icon and  $+6$ , and a blue segment with  $-2$ .
- Middle-right iceberg:** A snowy owl. To its left is a blue segment with  $+9$ , a blue segment with  $-1$ , and a blue segment with  $+5$ .
- Bottom-left iceberg:** A walrus. To its left is an orange segment with a fish icon and  $-9$ , a blue segment with  $+7$ , and a blue segment with  $-4$ . To its right is a blue segment with  $+8$ , a blue segment with  $-6$ , and a blue segment with  $+9$ .
- Bottom-right iceberg:** A penguin. To its right is an orange segment with a fish icon and  $+2$ , a blue segment with  $-7$ , and a blue segment with  $+5$ .
- Bottom-most iceberg:** A seal and a polar bear. To its left is an orange segment with a fish icon and  $+3$ , and a blue segment with  $-5$ . To its right is a blue segment with  $+4$ .