

# Labyrinthe (Alexandra)

Un ourson s'est égaré sur la banquise. Aide l'ourse à retrouver son petit. Tu ne peux passer que si les opérations sont justes.



A maze puzzle where the path is defined by correct arithmetic operations. The path starts at the top-left bear and ends at the bottom-right bear. The correct path consists of the following operations:

- $7+6=13$
- $45+8=51$
- $23+12=33$
- $17+17=34$
- $12+49=61$
- $71+9=90$
- $19+12=31$
- $22+13=38$
- $36+12=47$
- $9+32=41$
- $12+41=52$
- $27+29=56$
- $12+12=34$
- $18+28=56$

Other operations shown in the maze (which are incorrect for the path) include:

- $28+37=63$
- $8+11=19$
- $14+15=39$
- $25+4=19$
- $12+42=56$
- $31+13=44$
- $22+23=64$
- $36+8=42$
- $14+8=22$
- $42+32=74$
- $92+9=102$



# Labyrinthe (corrigé)

Un ourson s'est égaré sur la banquise. Aide l'ourse à retrouver son petit. Tu ne peux passer que si les opérations sont justes.

The maze starts at the top left with a polar bear. The path is defined by the following correct operations:

- $7+6=13$
- $45+8=51$
- $23+12=33$
- $17+17=34$
- $12+49=61$
- $19+12=31$
- $9+32=41$
- $27+29=56$
- $12+12=34$
- $18+28=56$

The path ends at the bottom right with a polar bear cub.

Other operations shown in the maze (incorrect or not on the path):

- $28+37=63$
- $8+11=19$
- $25+4=19$
- $14+15=39$
- $12+42=56$
- $71+9=90$
- $31+13=44$
- $22+23=64$
- $36+8=42$
- $22+13=38$
- $12+41=52$
- $14+8=22$
- $42+32=74$
- $92+9=102$