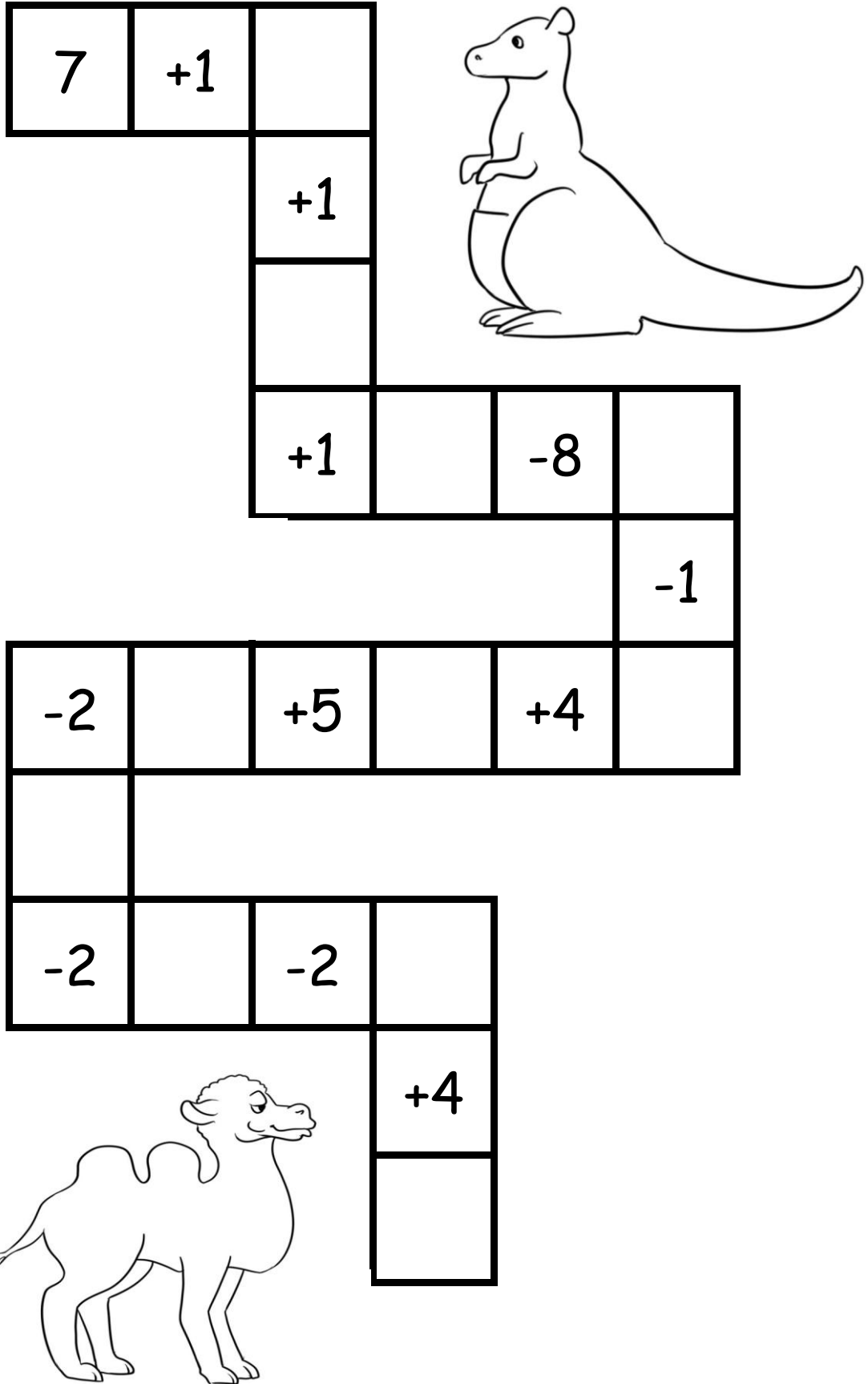
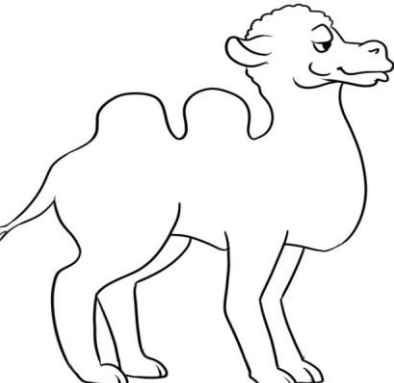
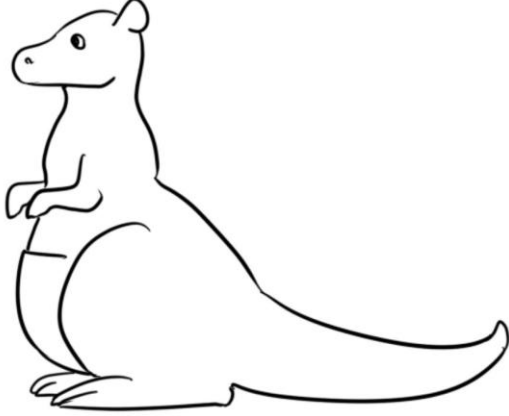


Regn plus- og minusstykkerne i labyrinten.



A maze-shaped grid of cells containing mathematical operations. The grid is composed of several connected paths. The operations are as follows:

- Top-left path:  $7$ ,  $+1$ , empty cell.
- Second path (down from top-left): empty cell,  $+1$ , empty cell.
- Third path (right from second path):  $+1$ , empty cell,  $-8$ , empty cell.
- Fourth path (down from third path): empty cell, empty cell, empty cell,  $-1$ .
- Fifth path (left from fourth path):  $-2$ , empty cell,  $+5$ , empty cell,  $+4$ , empty cell.
- Sixth path (down from fifth path): empty cell, empty cell, empty cell, empty cell.
- Seventh path (left from sixth path):  $-2$ , empty cell,  $-2$ , empty cell.
- Eighth path (down from seventh path): empty cell, empty cell, empty cell, empty cell.
- Ninth path (down from eighth path): empty cell, empty cell, empty cell, empty cell.
- Tenth path (down from ninth path): empty cell, empty cell, empty cell, empty cell.
- Eleventh path (down from tenth path): empty cell, empty cell, empty cell, empty cell.
- Twelfth path (down from eleventh path): empty cell, empty cell, empty cell, empty cell.
- Thirteenth path (down from twelfth path): empty cell, empty cell, empty cell, empty cell.
- Fourteenth path (down from thirteenth path): empty cell, empty cell, empty cell, empty cell.
- Fifteenth path (down from fourteenth path): empty cell, empty cell, empty cell, empty cell.
- Sixteenth path (down from fifteenth path): empty cell, empty cell, empty cell, empty cell.
- Seventeenth path (down from sixteenth path): empty cell, empty cell, empty cell, empty cell.
- Eighteenth path (down from seventeenth path): empty cell, empty cell, empty cell, empty cell.
- Nineteenth path (down from eighteenth path): empty cell, empty cell, empty cell, empty cell.
- Twentieth path (down from nineteenth path): empty cell, empty cell, empty cell, empty cell.
- Twenty-first path (down from twentieth path): empty cell, empty cell, empty cell, empty cell.
- Twenty-second path (down from twenty-first path): empty cell, empty cell, empty cell, empty cell.
- Twenty-third path (down from twenty-second path): empty cell, empty cell, empty cell, empty cell.
- Twenty-fourth path (down from twenty-third path): empty cell, empty cell, empty cell, empty cell.
- Twenty-fifth path (down from twenty-fourth path): empty cell, empty cell, empty cell, empty cell.
- Twenty-sixth path (down from twenty-fifth path): empty cell, empty cell, empty cell, empty cell.
- Twenty-seventh path (down from twenty-sixth path): empty cell, empty cell, empty cell, empty cell.
- Twenty-eighth path (down from twenty-seventh path): empty cell, empty cell, empty cell, empty cell.
- Twenty-ninth path (down from twenty-eighth path): empty cell, empty cell, empty cell, empty cell.
- Thirtieth path (down from twenty-ninth path): empty cell, empty cell, empty cell, empty cell.
- Thirty-first path (down from thirtieth path): empty cell, empty cell, empty cell, empty cell.
- Thirty-second path (down from thirty-first path): empty cell, empty cell, empty cell, empty cell.
- Thirty-third path (down from thirty-second path): empty cell, empty cell, empty cell, empty cell.
- Thirty-fourth path (down from thirty-third path): empty cell, empty cell, empty cell, empty cell.
- Thirty-fifth path (down from thirty-fourth path): empty cell, empty cell, empty cell, empty cell.
- Thirty-sixth path (down from thirty-fifth path): empty cell, empty cell, empty cell, empty cell.
- Thirty-seventh path (down from thirty-sixth path): empty cell, empty cell, empty cell, empty cell.
- Thirty-eighth path (down from thirty-seventh path): empty cell, empty cell, empty cell, empty cell.
- Thirty-ninth path (down from thirty-eighth path): empty cell, empty cell, empty cell, empty cell.
- Fortieth path (down from thirty-ninth path): empty cell, empty cell, empty cell, empty cell.
- Forty-first path (down from fortieth path): empty cell, empty cell, empty cell, empty cell.
- Forty-second path (down from forty-first path): empty cell, empty cell, empty cell, empty cell.
- Forty-third path (down from forty-second path): empty cell, empty cell, empty cell, empty cell.
- Forty-fourth path (down from forty-third path): empty cell, empty cell, empty cell, empty cell.
- Forty-fifth path (down from forty-fourth path): empty cell, empty cell, empty cell, empty cell.
- Forty-sixth path (down from forty-fifth path): empty cell, empty cell, empty cell, empty cell.
- Forty-seventh path (down from forty-sixth path): empty cell, empty cell, empty cell, empty cell.
- Forty-eighth path (down from forty-seventh path): empty cell, empty cell, empty cell, empty cell.
- Forty-ninth path (down from forty-eighth path): empty cell, empty cell, empty cell, empty cell.
- Fiftieth path (down from forty-ninth path): empty cell, empty cell, empty cell, empty cell.



Regn plus- og minusstykkerne i labyrinten.

LØSNING

7	+1	8				
			+1			
			9			
			+1	10	-8	2
						-1
-2	10	+5	5	+4	1	
8						
-2	6	-2	4			
				+4		
				8		

