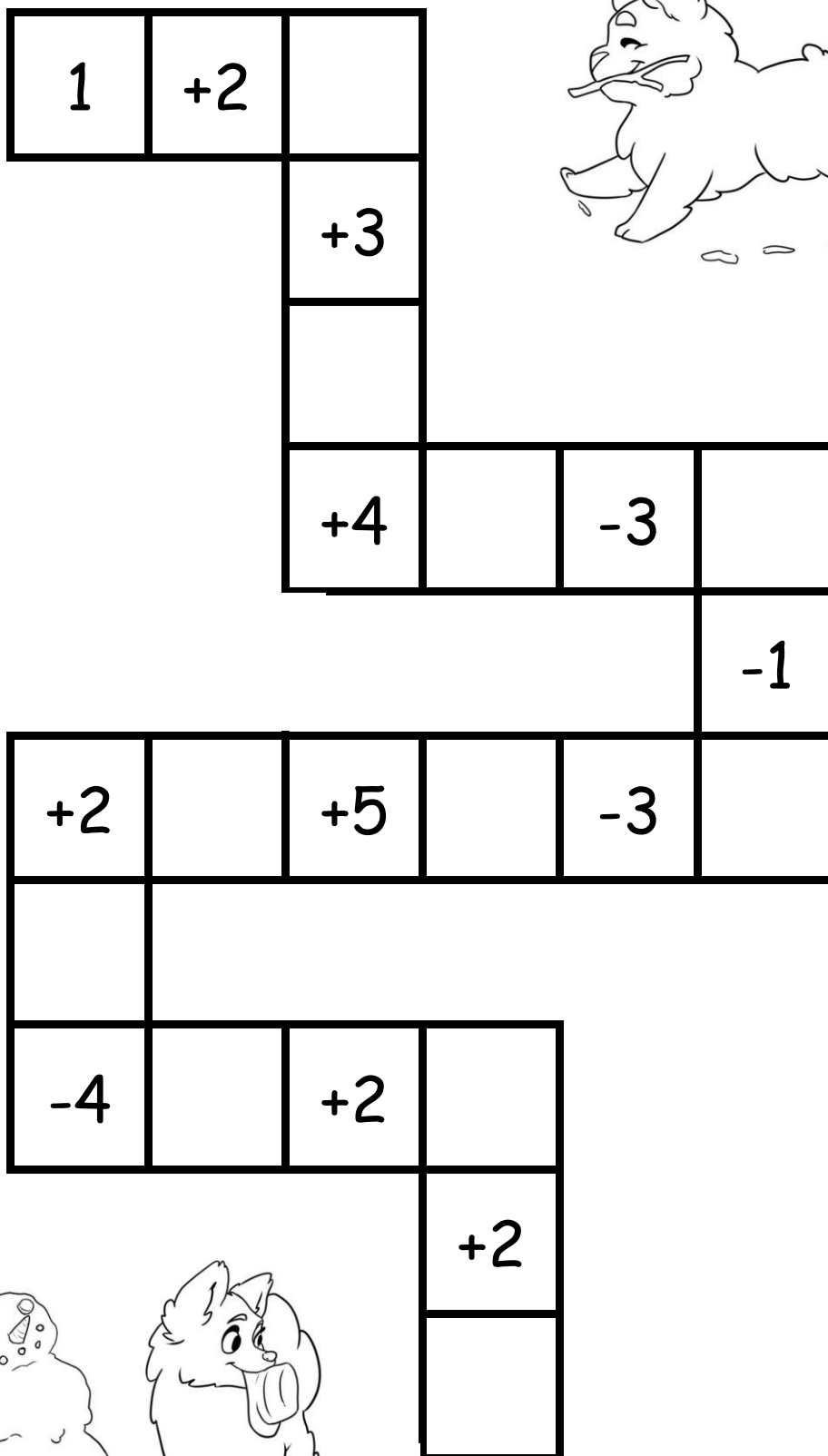
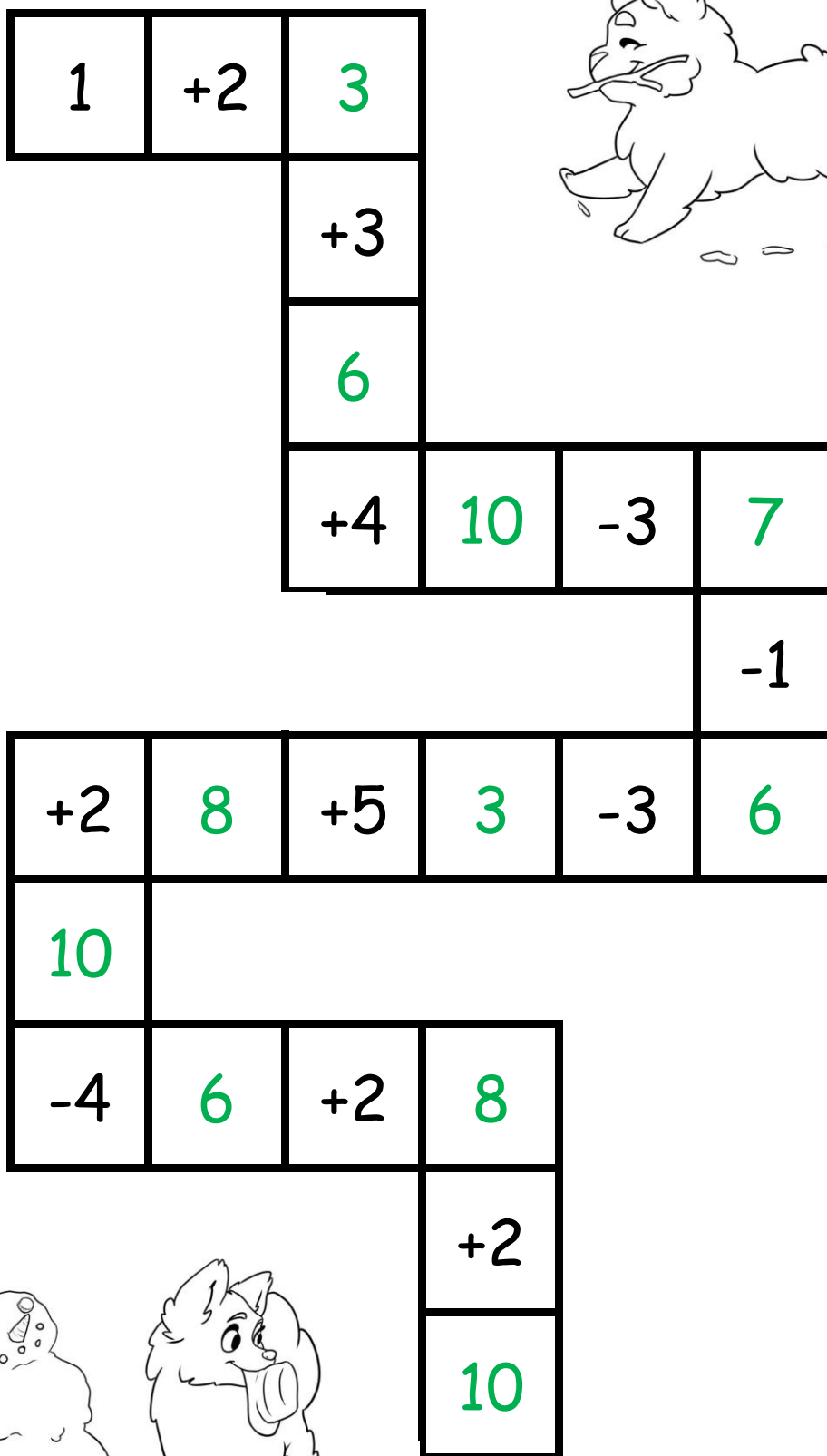


Regn plus- og minusstykkerne i labyrinten.

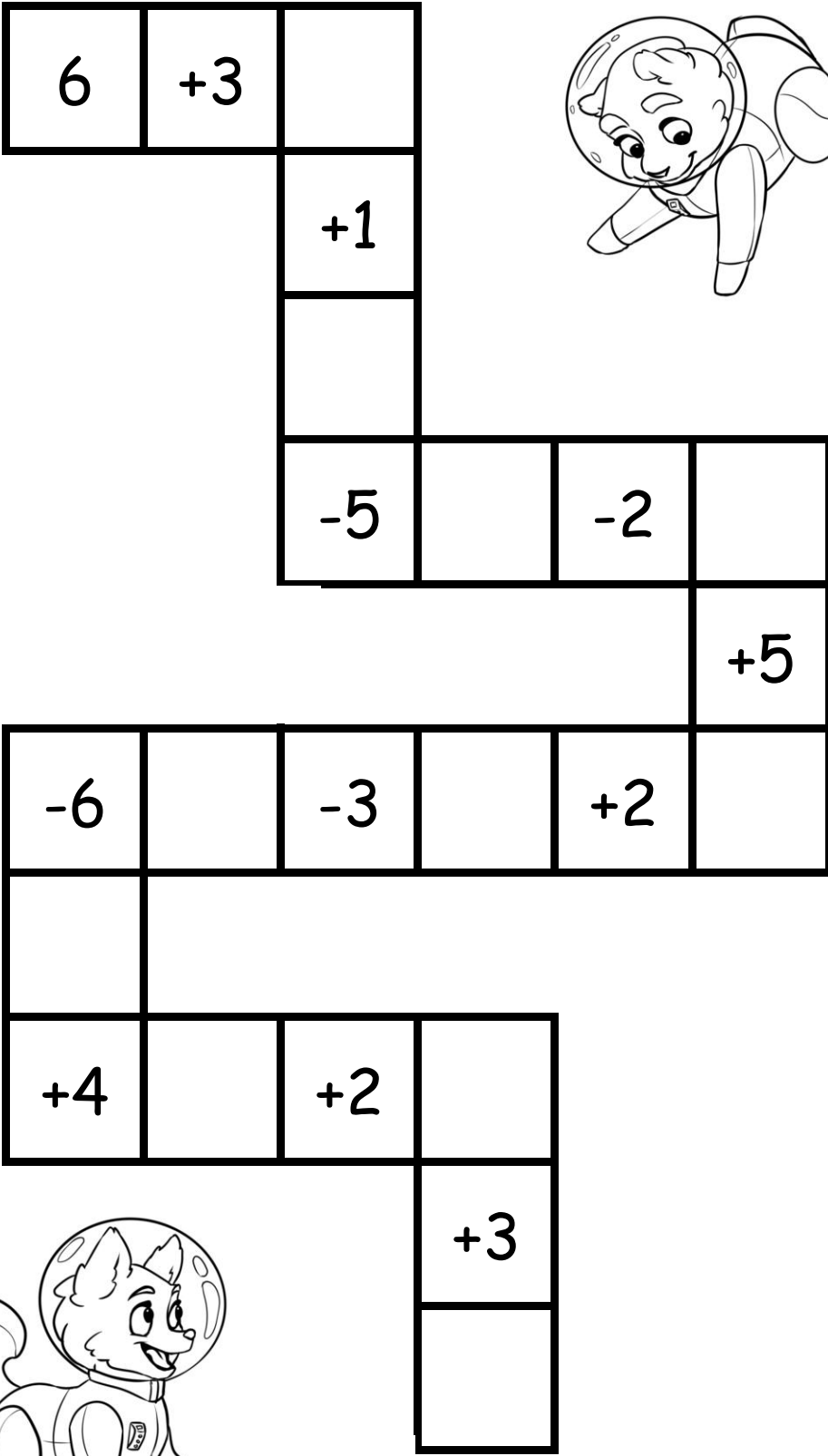


Regn plus- og minusstykkerne i labyrinten.

LØSNING

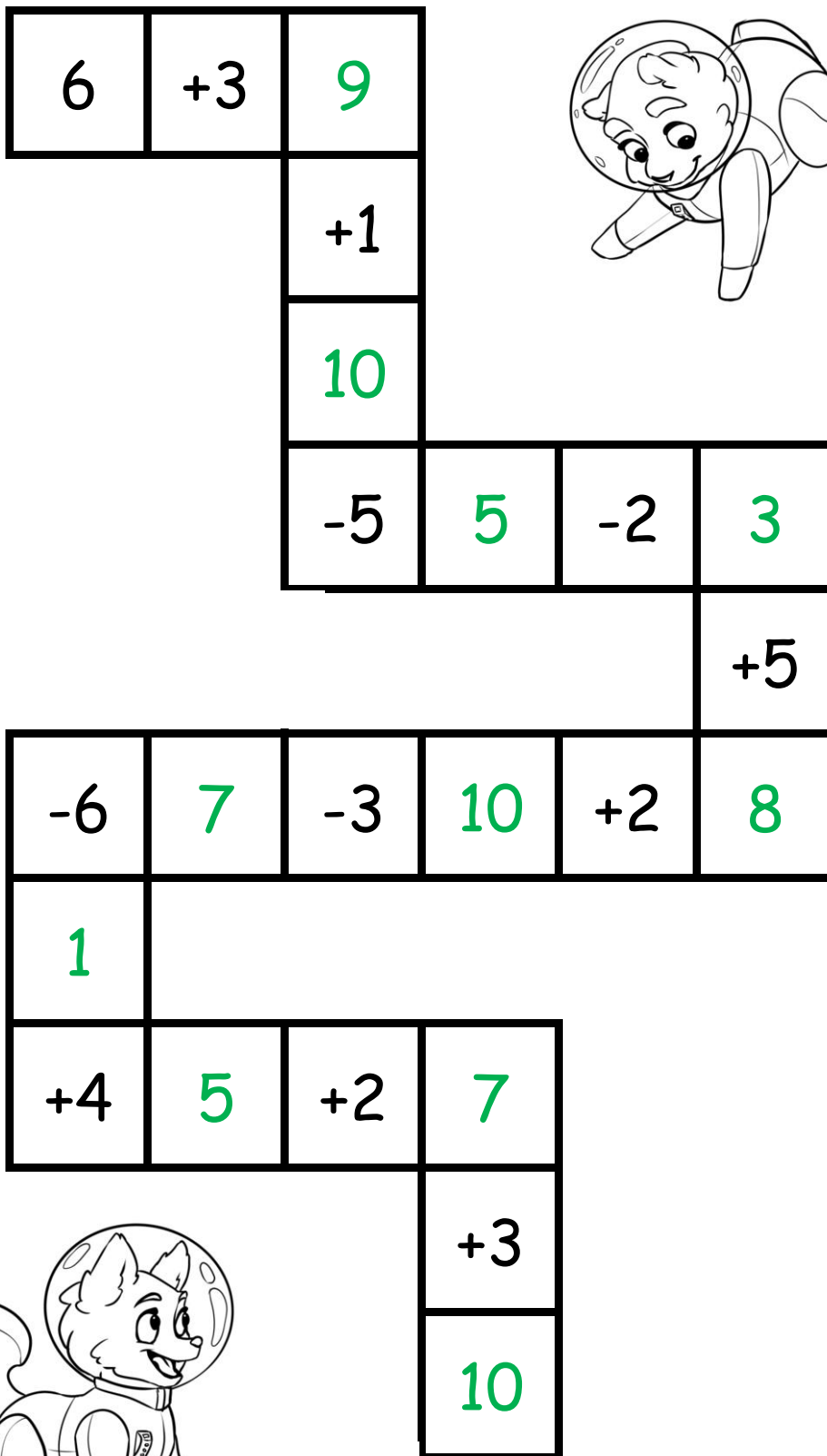


Regn plus- og minusstykkerne i labyrinten.



Regn plus- og minusstykkerne i labyrinten.

LØSNING



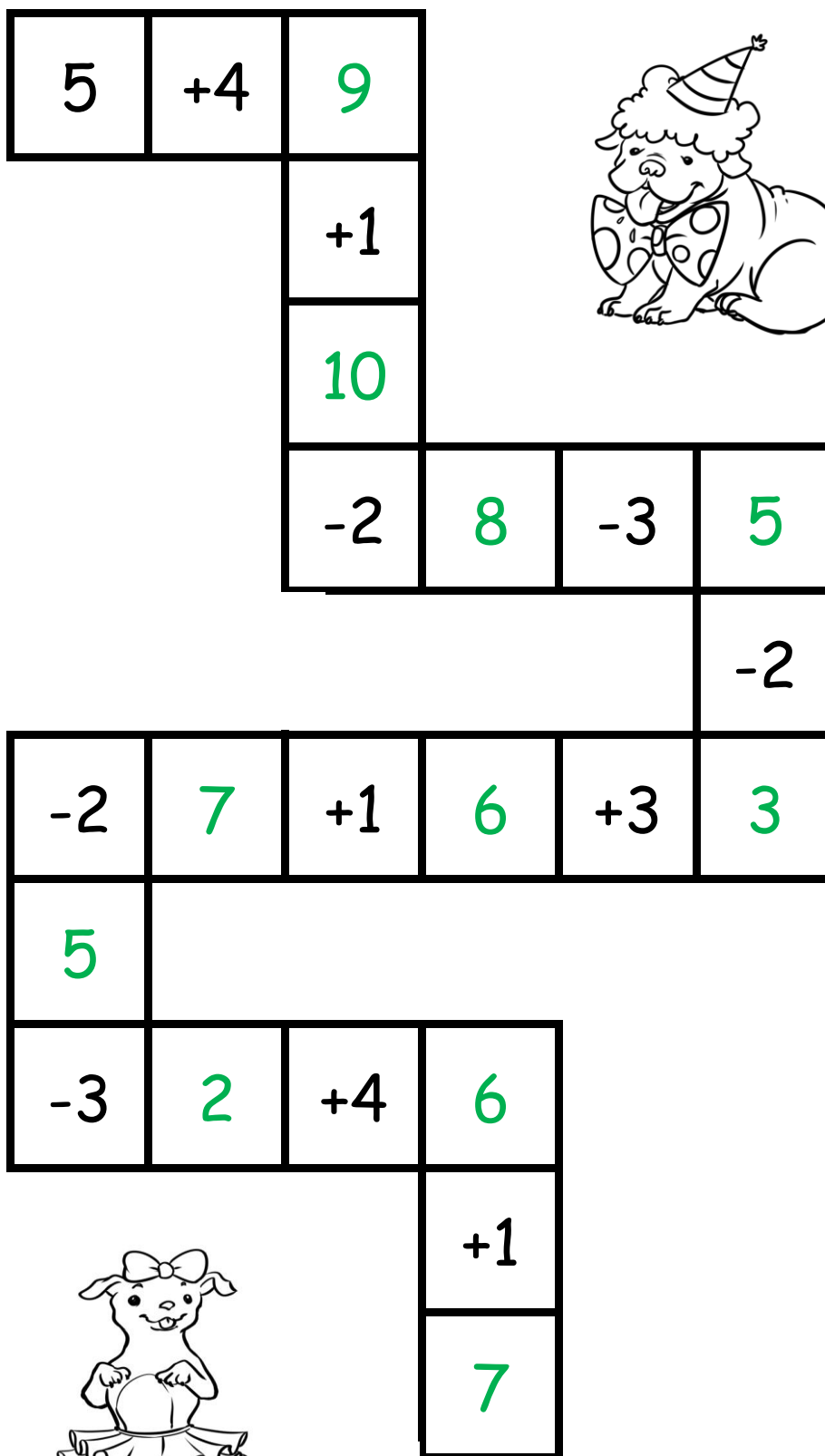
Regn plus- og minusstykkerne i labyrinten.

5	+4				
		+1			
		-2		-3	
					-2
-2		+1		+3	
-3		+4			
				+1	



Regn plus- og minusstykkerne i labyrinten.

LØSNING





Regn plus- og minusstykkerne i labyrinten.

The maze consists of several interconnected paths. The starting point is a lion sitting on a ball. The path leads to a box containing $+1$. From there, it goes to a box with $+3$, then to a box with $+2$, and finally to a box with -2 . The path then leads to a box with -3 , followed by a box with $+5$, and then a box with -6 . The path continues to a box with $+5$, then a box with $+1$, and finally to a box with -5 . The ending point is a dog balancing a ball on its nose.

Regn plus- og minusstykkerne i labyrinten.


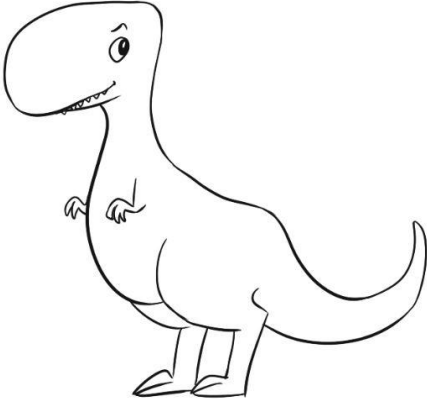
LØSNING

2	+2	4			
		+1			
		5			
		+3	8	+2	10
					-2
-3	7	+5	2	-6	8
4					
+5	9	+1	10		
			-5		
			5		



Regn plus- og minusstykkerne i labyrinten.

4	+1				
		+3			
		+2		-6	
					-2
-7		+5		+3	
+3		+1			
				+2	


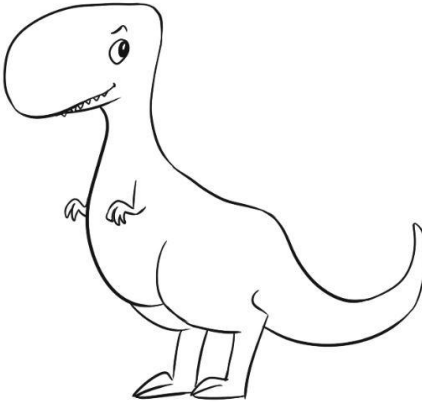


Regn plus- og minusstykkerne i labyrinten.

LØSNING

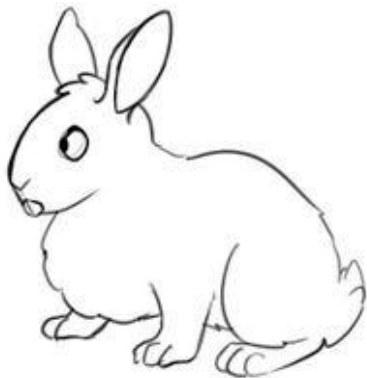
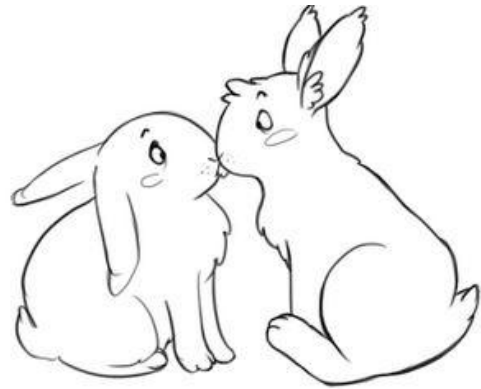
4	+1	5				
			+3			
			8			
			+2	10	-6	4
						-2
-7	10	+5	5	+3	2	
3						
+3	6	+1	7			
				+2		
				9		

The maze contains the following numbers and operations along its path (highlighted in green): 4, +1, 5, +3, 8, +2, 10, -6, 4, -2, -7, 10, +5, 5, +3, 2, 3, +3, 6, +1, 7, +2, 9.



Regn plus- og minusstykkerne i labyrinten.

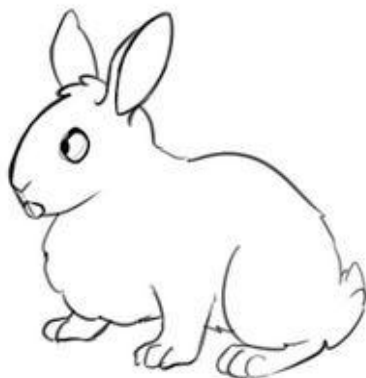
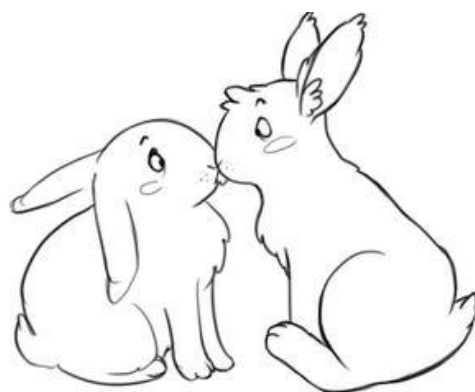
3	+3				
		+2			
	+2		-3		
					-1
+1		-2		-1	
+3		+2			
				-3	



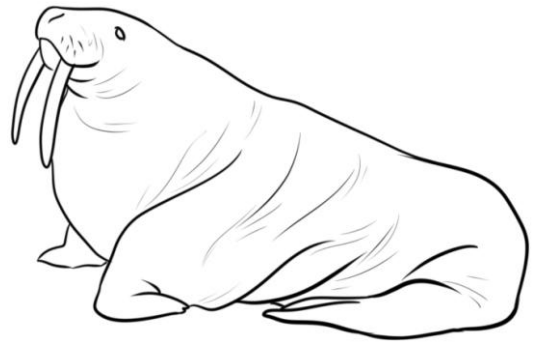
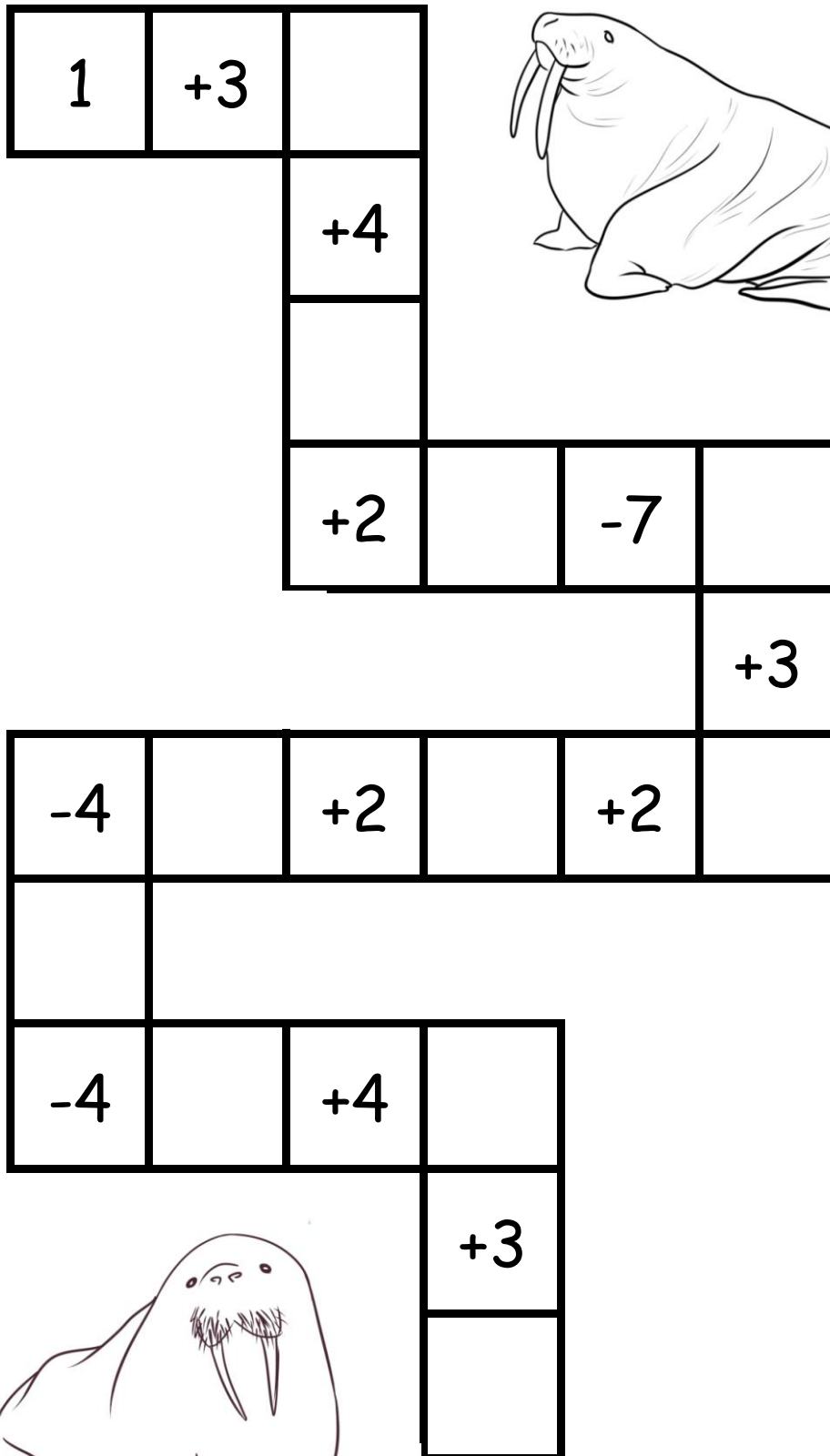
Regn plus- og minusstykkerne i labyrinten.

LØSNING

3	+3	6			
		+2			
		8			
		+2	10	-3	7
					-1
+1	3	-2	5	-1	6
4					
+3	7	+2	9		
			-3		
			6		

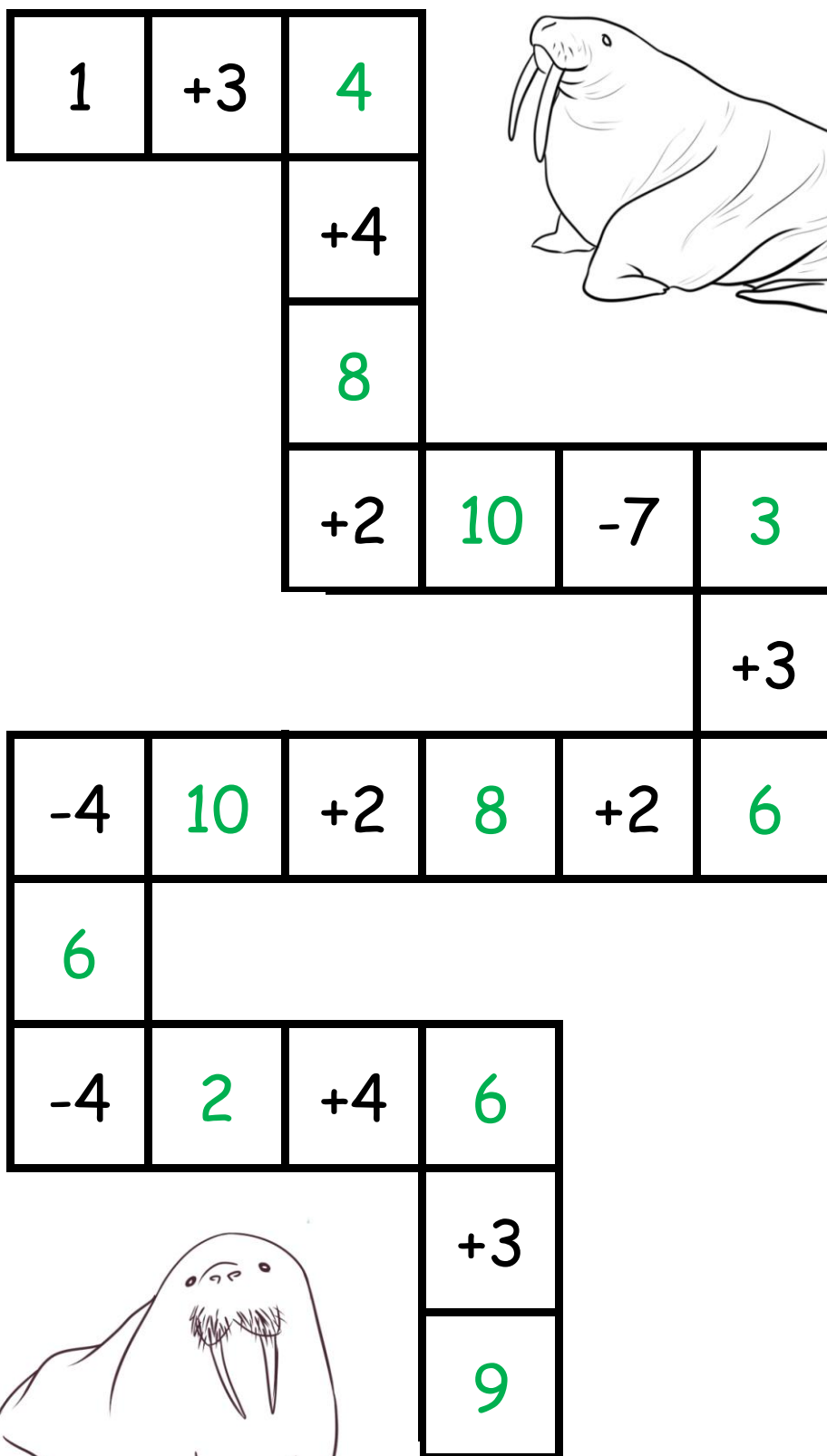


Regn plus- og minusstykkerne i labyrinten.



Regn plus- og minusstykkerne i labyrinten.

LØSNING



Regn plus- og minusstykkerne i labyrinten.

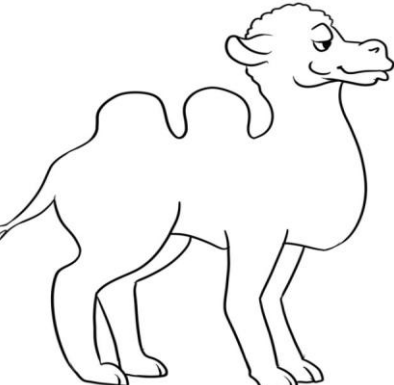
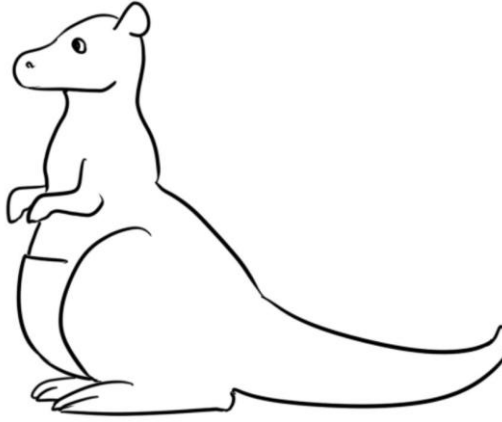
The maze consists of the following cells and operations:

- Start: Kangaroo
- Cell 1: 7
- Cell 2: $+1$
- Cell 3: $+1$
- Cell 4: $+1$
- Cell 5: -8
- Cell 6: -1
- Cell 7: -2
- Cell 8: $+5$
- Cell 9: $+4$
- Cell 10: -2
- Cell 11: -2
- Cell 12: $+4$
- End: Camel

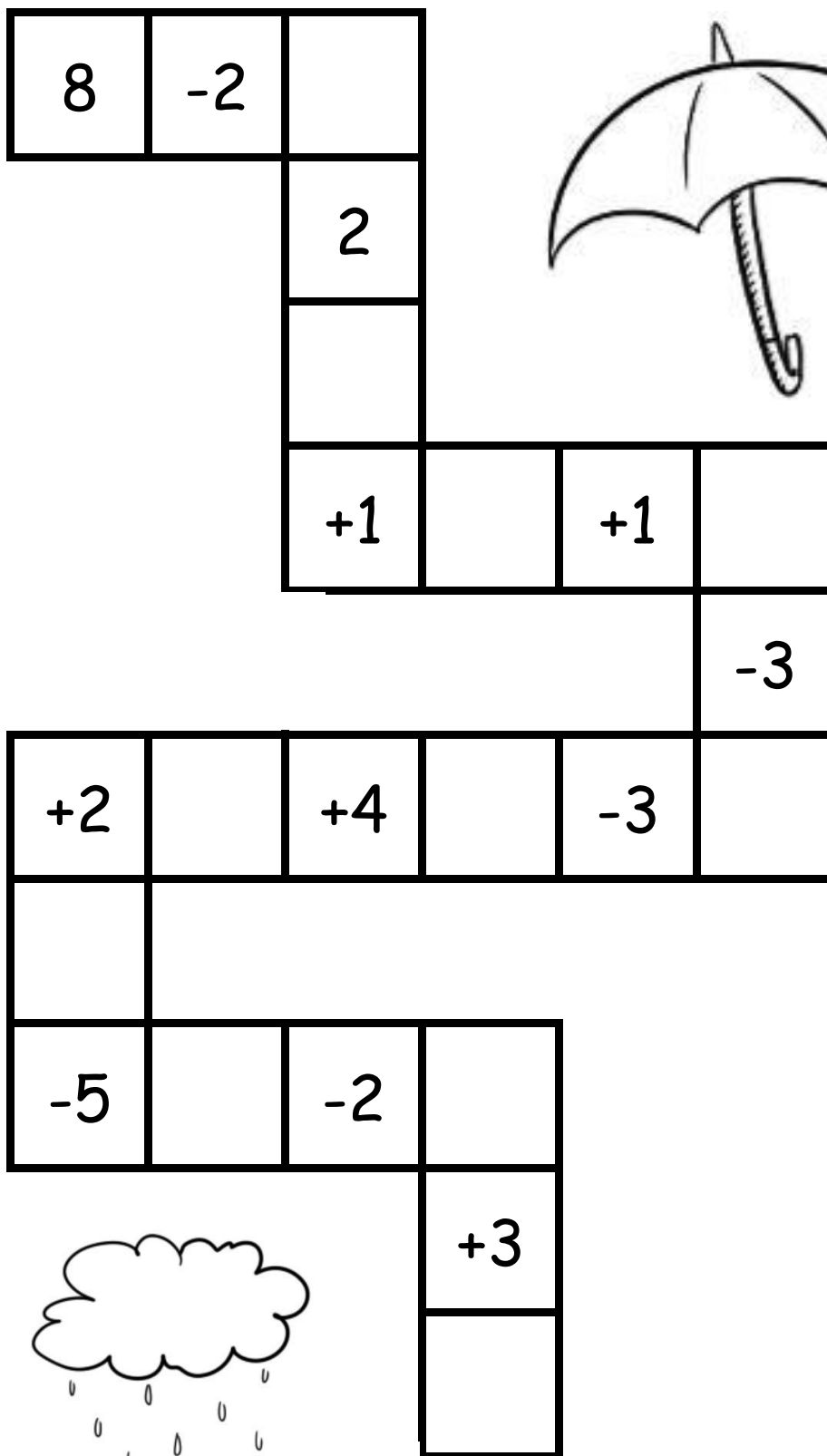
Regn plus- og minusstykkerne i labyrinten.

LØSNING

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

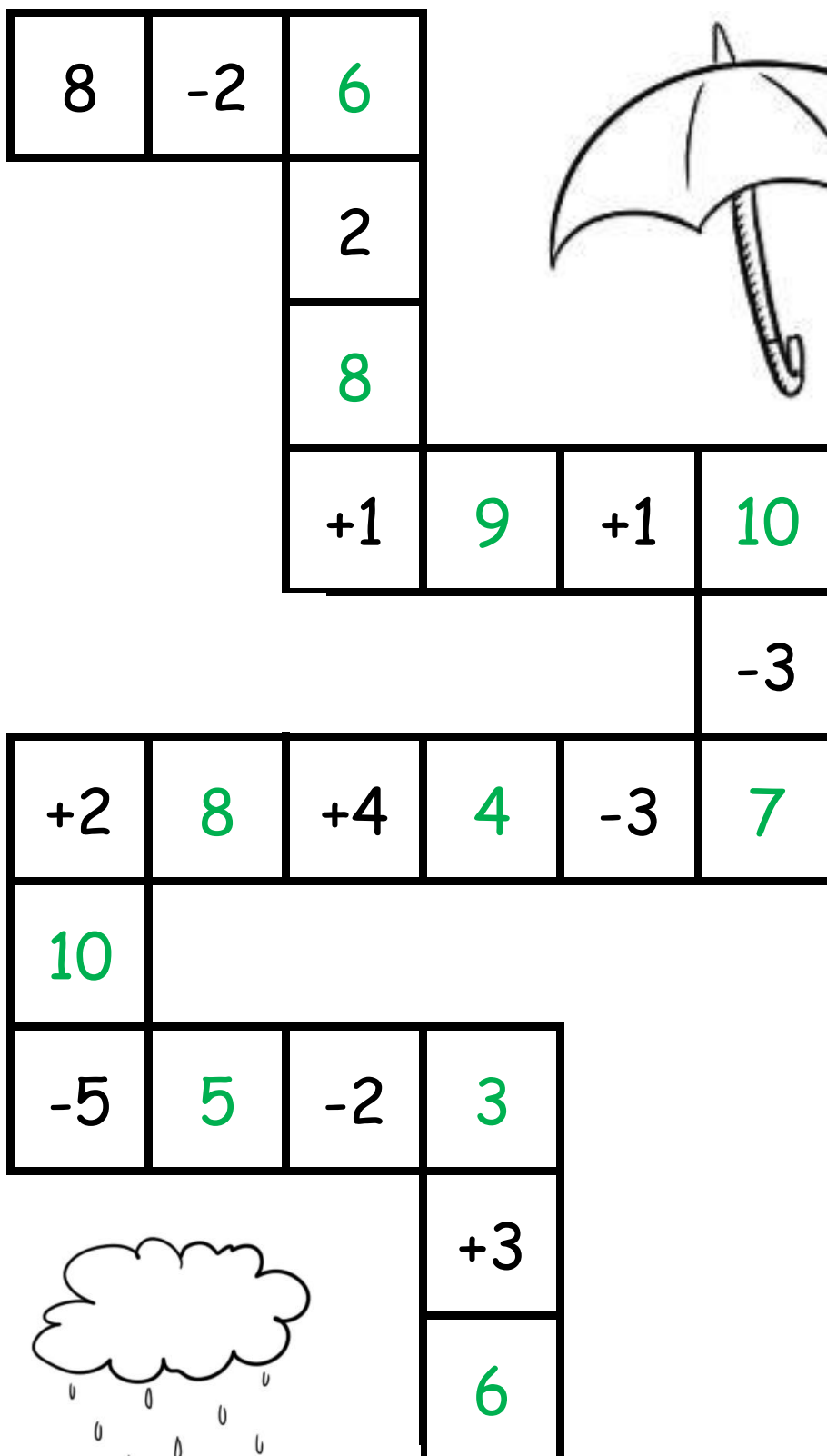


Regn plus- og minusstykkerne i labyrinten.



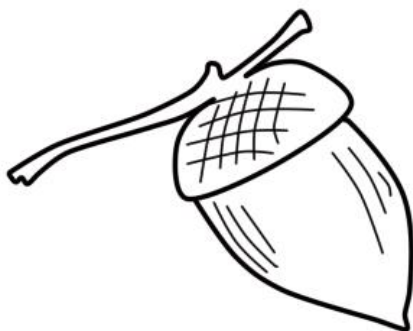
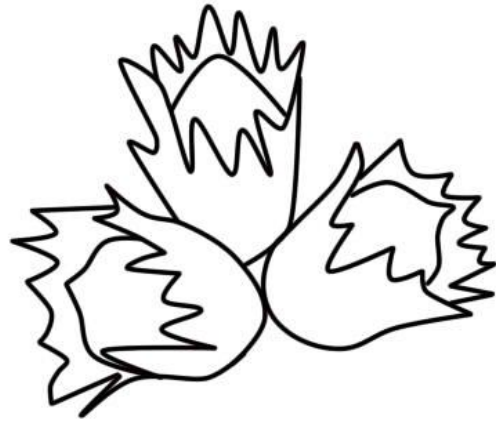
Regn plus- og minusstykkerne i labyrinten.

LØSNING



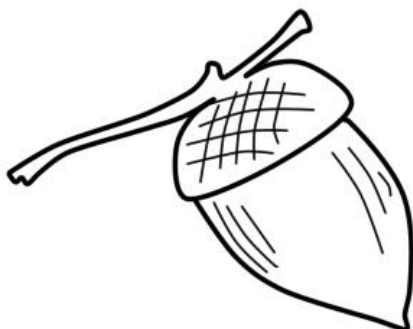
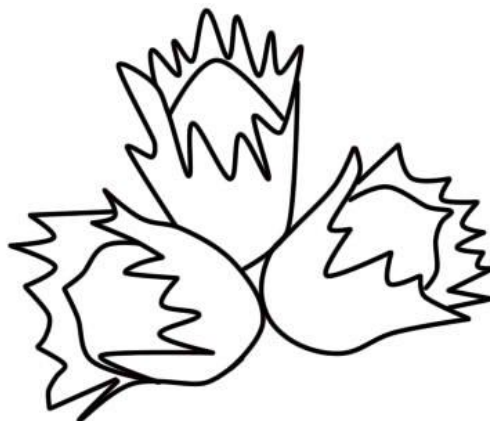
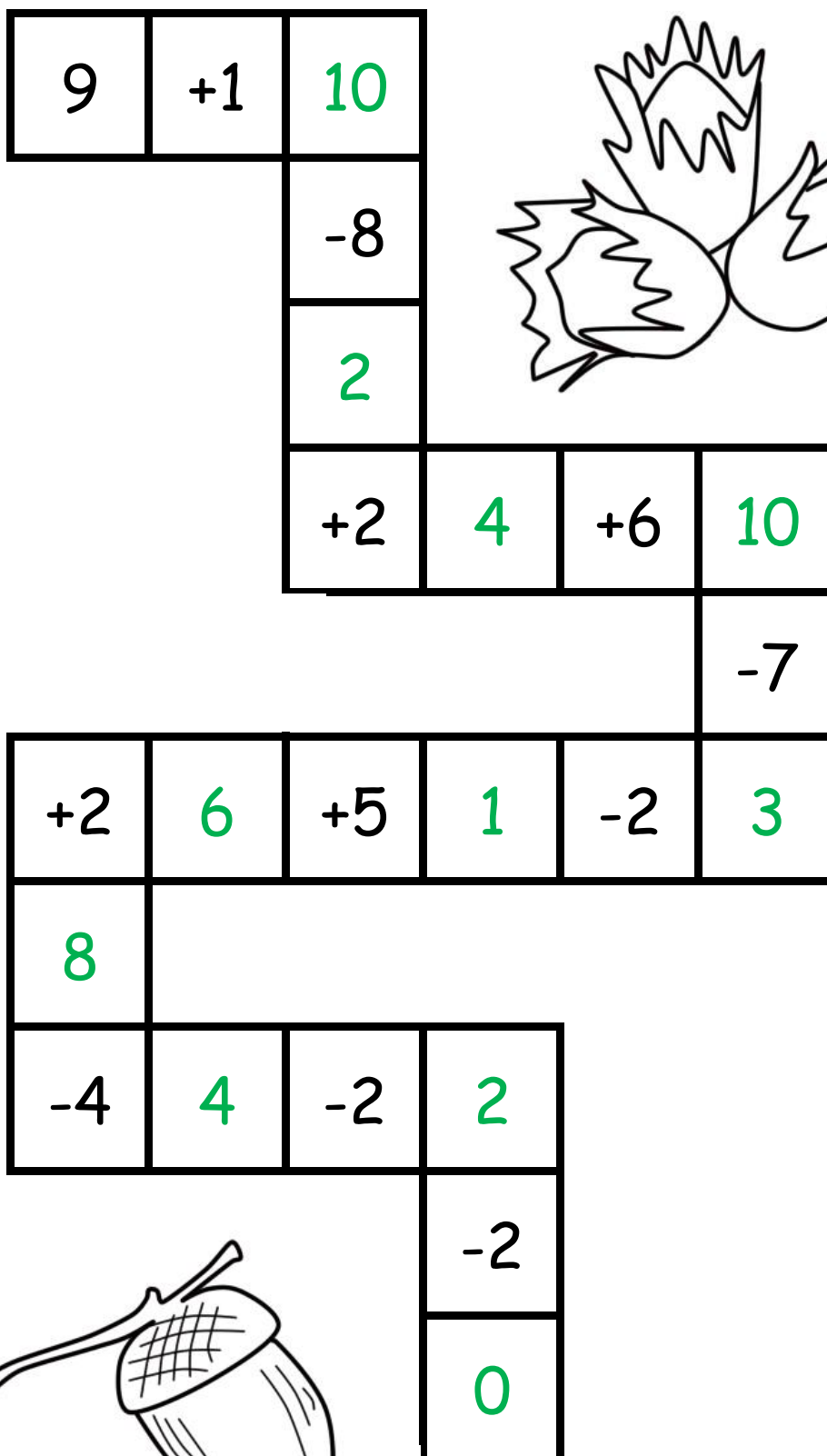
Regn plus- og minusstykkerne i labyrinten.

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





Regn plus- og minusstykkerne i labyrinten.

LØSNING



Regn plus- og minusstykkerne i labyrinten.

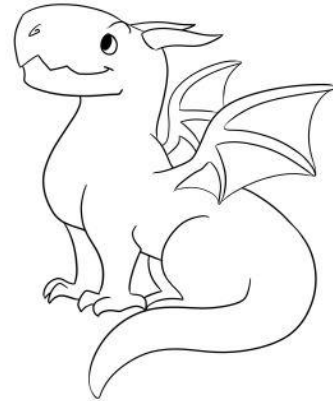
1	+2	3								
			+2							
			5							
			+5	10	-4	6				
									-3	
+3	7	+2	5	+2	3					
10										
-1	9	-2	7							
									-4	
									3	



Regn plus- og minusstykkerne i labyrinten.

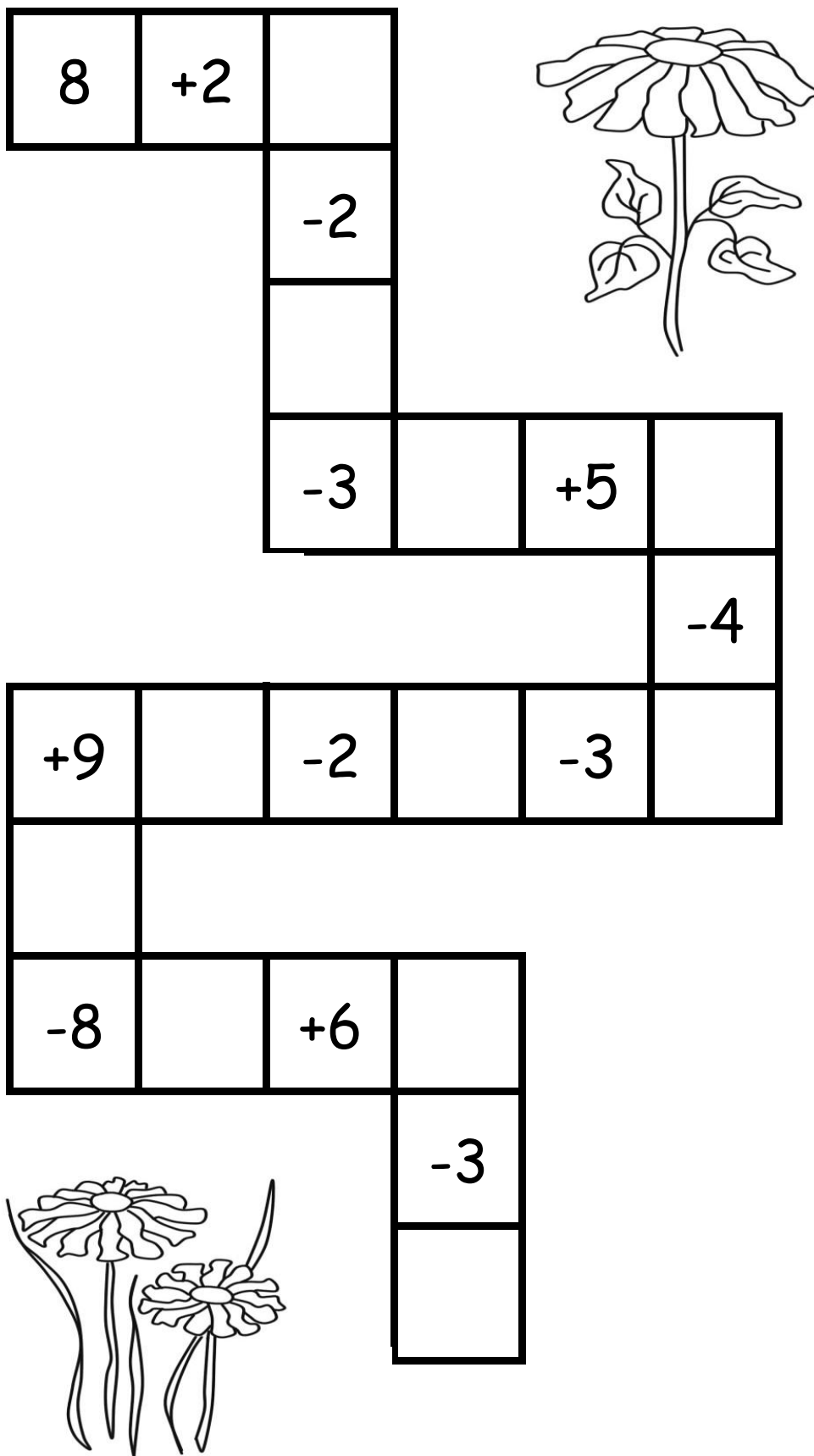
LØSNING

1	+2	3					
		+2					
		5					
		+5	10	-4	6		
							-3
+3	7	+2	5	+2	3		
10							
-1	9	-2	7				
							-4
							3



Regn plus- og minusstykkerne i labyrinten.


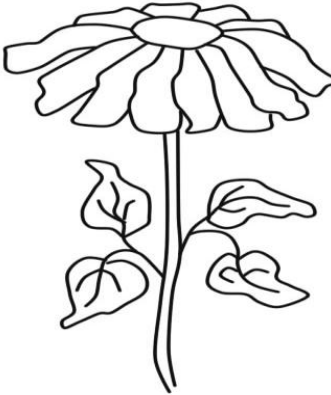
8	+2				
			-2		
		-3		+5	
					-4
+9		-2		-3	
-8		+6			
				-3	



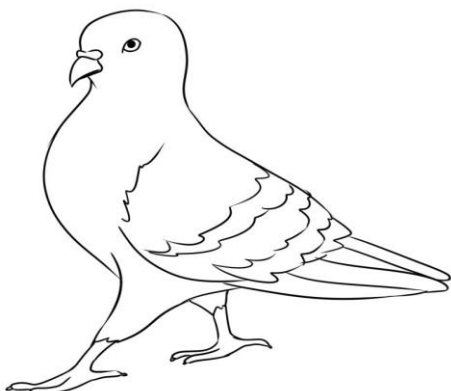
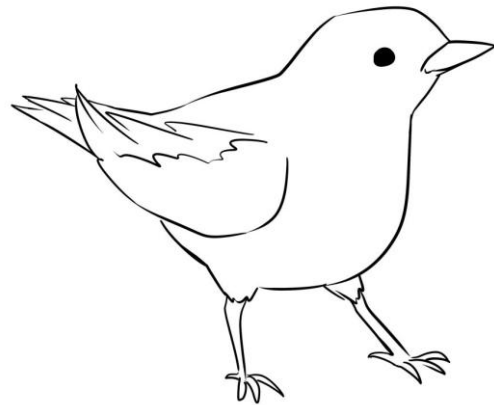
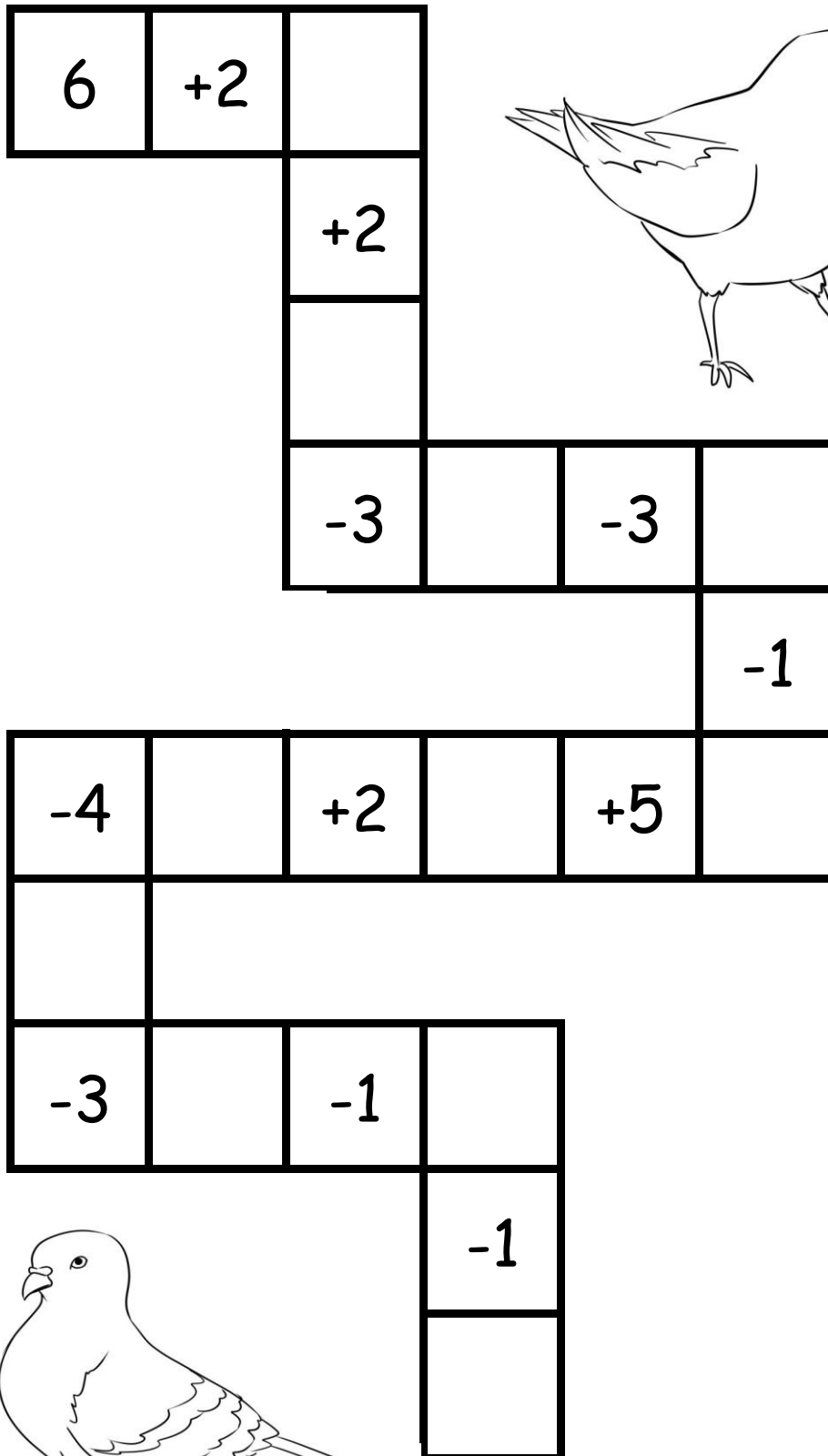
Regn plus- og minusstykkerne i labyrinten.

LØSNING

8	+2	10								
			-2							
			8							
			-3	5	+5	10				
						-4				
+9	1	-2	3	-3	6					
10										
-8	2	+6	8							
				-3						
				5						

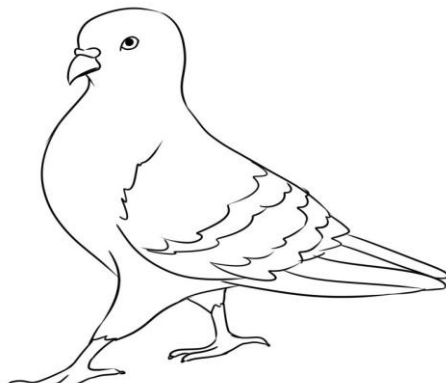
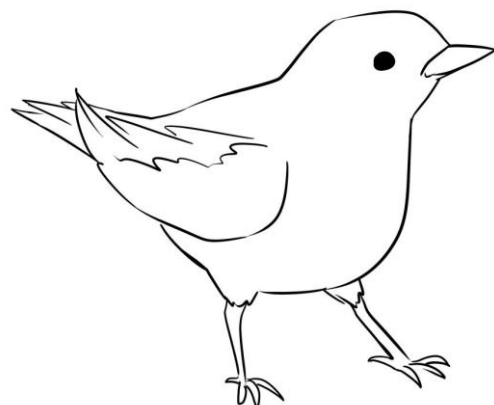
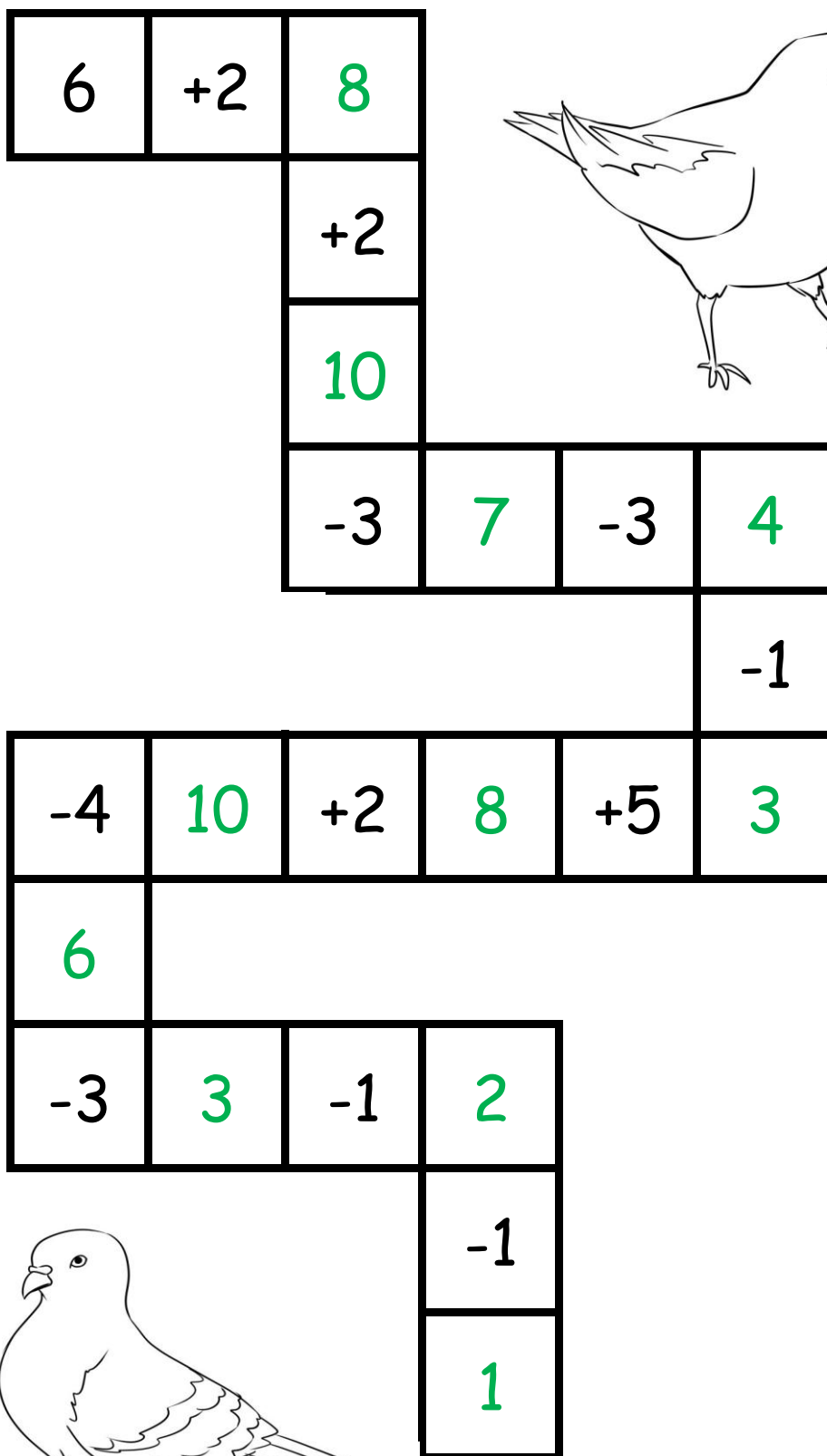


Regn plus- og minusstykkerne i labyrinten.



Regn plus- og minusstykkerne i labyrinten.


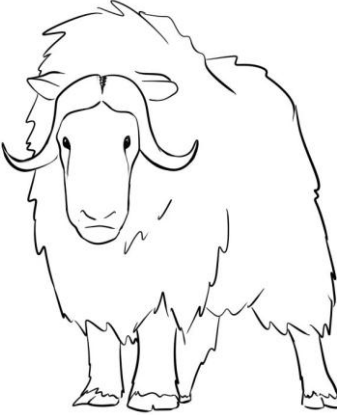
LØSNING



Regn plus- og minusstykkerne i labyrinten.

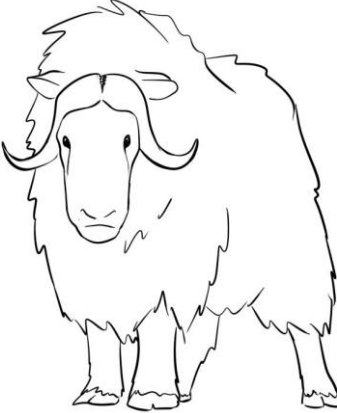
The maze consists of several interconnected paths. The starting point is a cell containing the number 8. From there, the path leads to a cell with +1, then to a cell with -3, then to a cell with -4, then to a cell with -1, then to a cell with +5, then to a cell with +3, then to a cell with -5, then to a cell with +4, then to a cell with +1, then to a cell with -4, then to a cell with -5, and finally to a cell with -5. The maze ends at a cell with -5. There are two illustrations: a yak at the top right and a bear at the bottom left, with a fish nearby.


8	+1				
		-3			
		-4		-1	
					+5
+3		-5		+4	
+1		-4			
				-5	



Regn plus- og minusstykkerne i labyrinten.

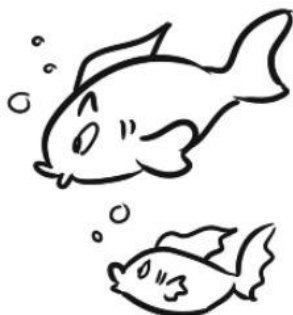
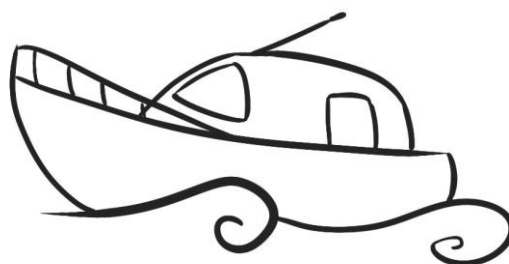
LØSNING

8	+1	9					
			-3				
			6				
			-4	2	-1	1	
						+5	
+3	5	-5	10	+4	6		
8							
+1	9	-4	5				
				-5			
				0			



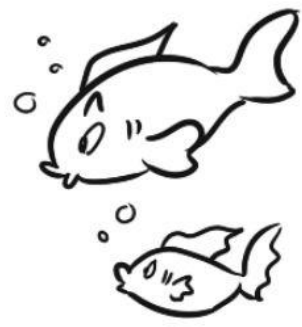
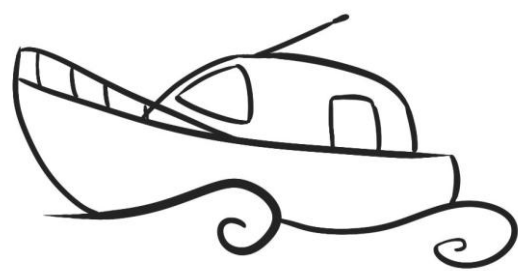
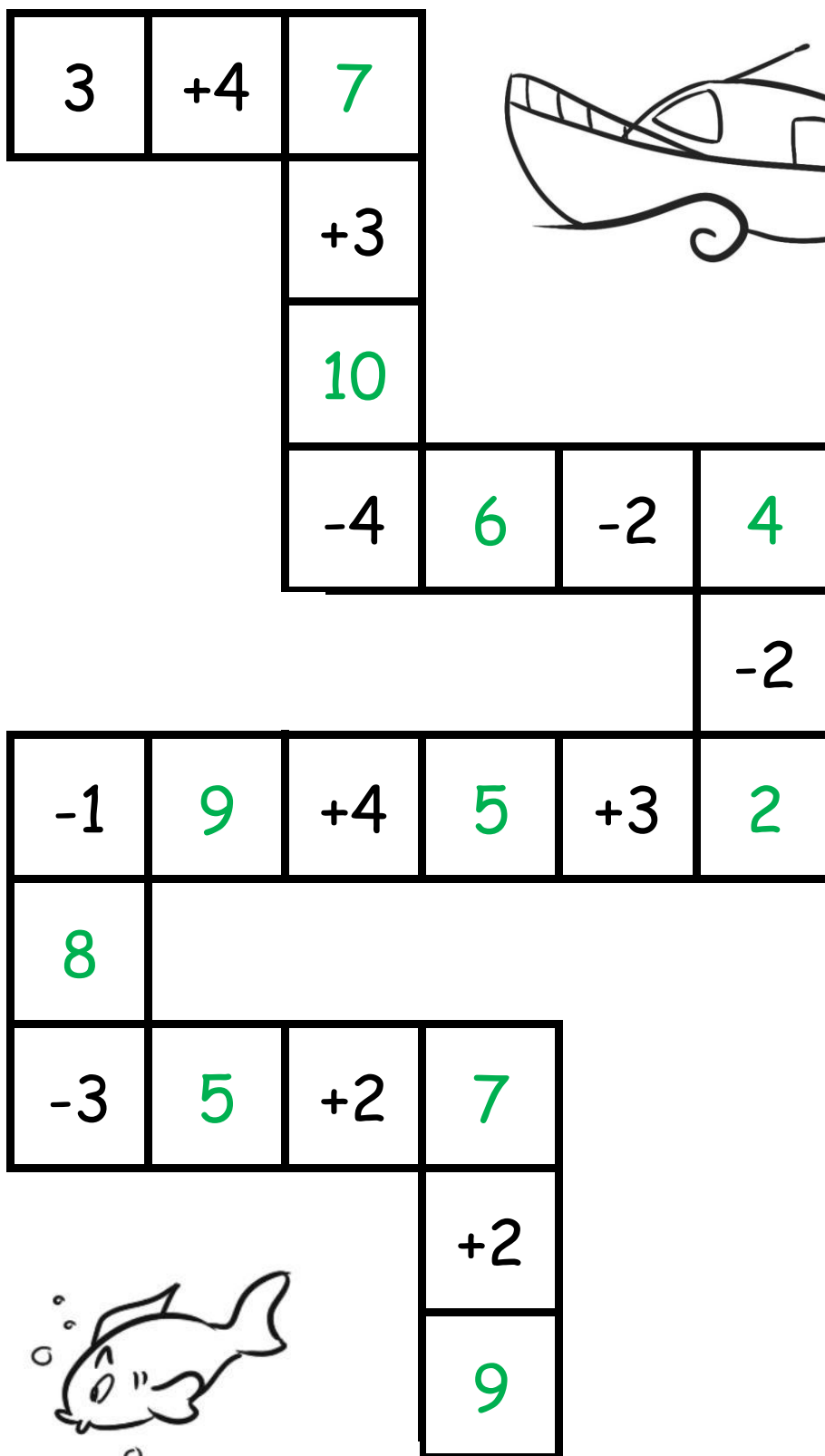
Regn plus- og minusstykkerne i labyrinten.

3	+4				
		+3			
		-4		-2	
					-2
-1		+4		+3	
-3		+2			
				+2	



Regn plus- og minusstykkerne i labyrinten.

LØSNING



Regn plus- og minusstykkerne i labyrinten.

The maze consists of several interconnected paths of rectangular cells. The operations and numbers within the cells are as follows:



- Top-left path: 4 , $+2$, empty cell.
- Second path (down from top-left): empty cell, $+3$, empty cell.
- Third path (down from second path): empty cell, -2 , empty cell, -3 , empty cell.
- Fourth path (down from third path): empty cell, $+5$.
- Fifth path (down from fourth path): $+4$, empty cell, -2 , empty cell, -3 , empty cell.
- Sixth path (down from fifth path): empty cell, $+2$, empty cell, -5 , empty cell.
- Seventh path (down from sixth path): empty cell, $+3$, empty cell.

Illustrations include a tent on the right side and a cave entrance at the bottom left.

Regn plus- og minusstykkerne i labyrinten.

LØSNING

4	+2	6				
			+3			
			9			
			-2	7	-3	4
						+5
+4	4	-2	6	-3	9	
8						
+2	10	-5	5			
				+3		
				8		



Regn plus- og minusstykkerne i labyrinten.

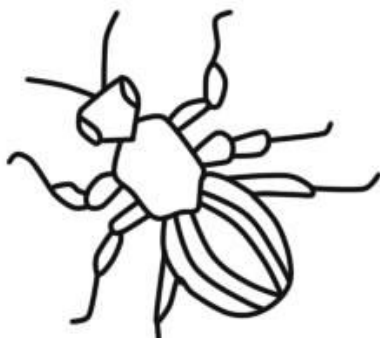
1	+2				
		+3			
		+4		-3	
					-2
-1		-3		+4	
+3		-4			
				-4	



Regn plus- og minusstykkerne i labyrinten.

LØSNING

1	+2	3			
		+3			
		6			
		+4	10	-3	7
					-2
-1	6	-3	9	+4	5
5					
+3	8	-4	4		
				-4	
				0	



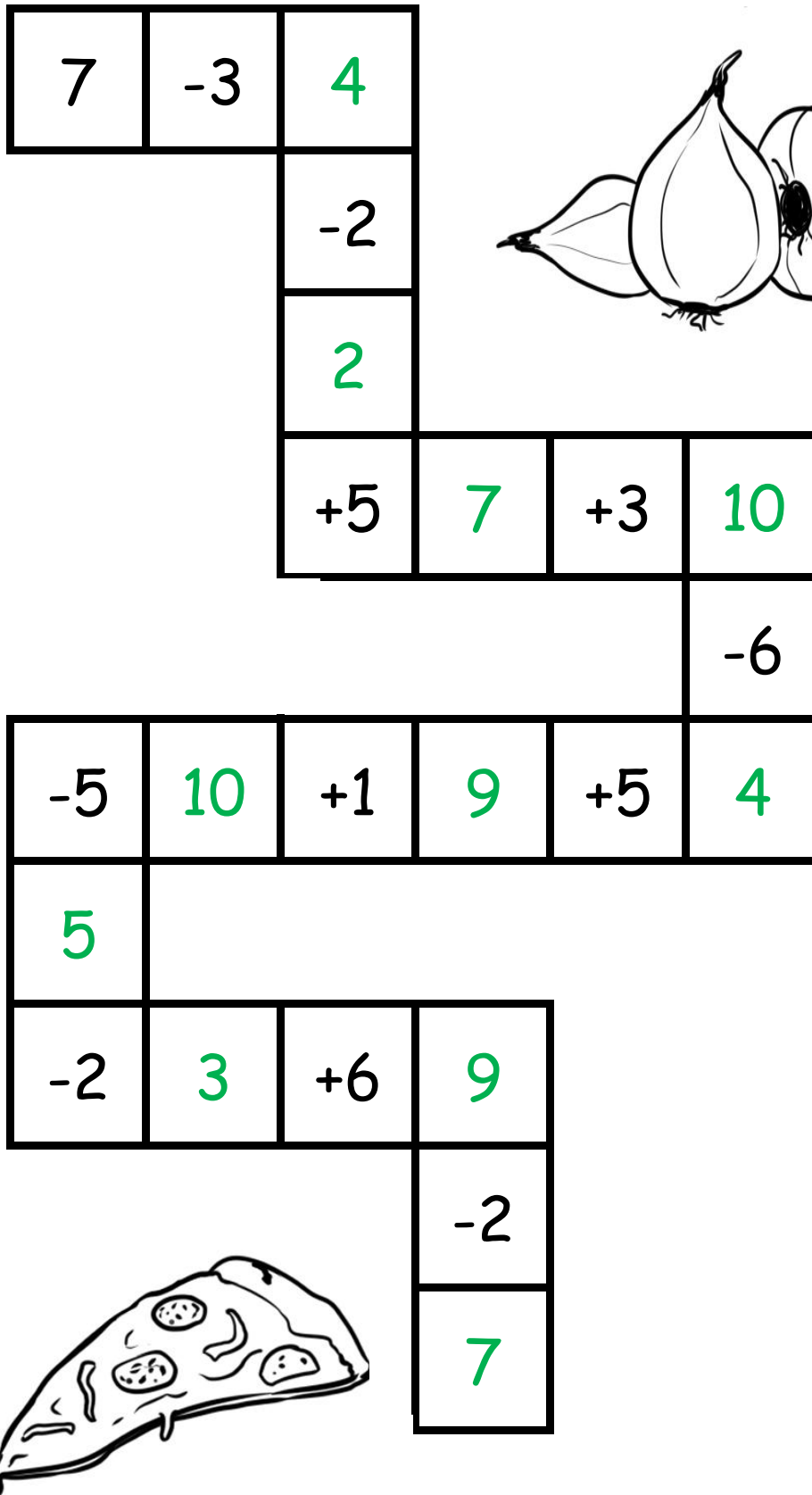
Regn plus- og minusstykkerne i labyrinten.

7	-3				
		-2			
		+5		+3	
					-6
-5		+1		+5	
-2		+6			
				-2	





Regn plus- og minusstykkerne i labyrinten.

LØSNING



Regn plus- og minusstykkerne i labyrinten.



1	+3				
		+2			
	+3		+1		
					-2
+3		-1		-4	
+2		-5			
			+2		



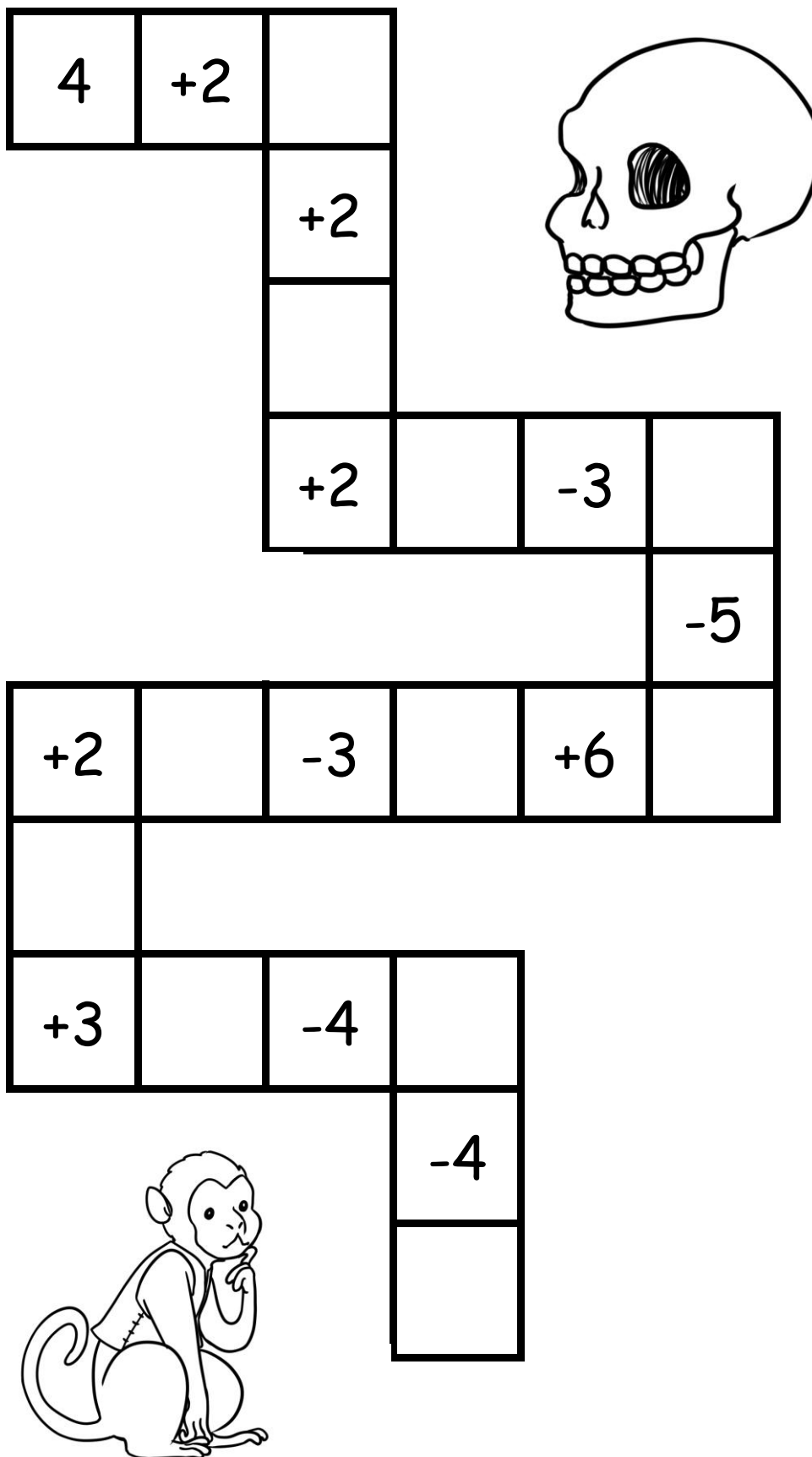
Regn plus- og minusstykkerne i labyrinten.

LØSNING

1	+3	4			
			+2		
			6		
			+3	9	+1
			-2		
+3	3	-1	4	-4	8
6					
+2	8	-5	3		
			+2		
			5		


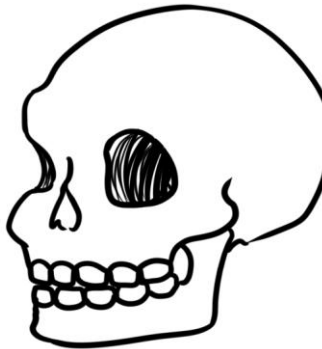



Regn plus- og minusstykkerne i labyrinten.



The maze consists of several interconnected paths. The operations and numbers within the maze are:


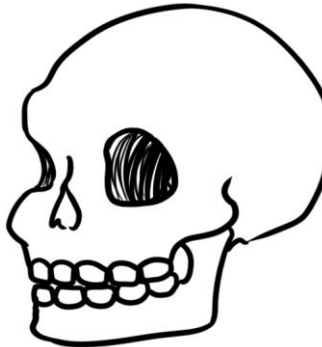
- Top-left path: 4, +2, (empty)
- Vertical path: (empty), +2, (empty)
- Bottom-left path: +2, (empty), -3, (empty)
- Right side path: (empty), -5
- Wide horizontal path: +2, (empty), -3, (empty), +6, (empty)
- Bottom-left path: +3, (empty), -4, (empty)
- Bottom-right path: (empty), -4, (empty)



Regn plus- og minusstykkerne i labyrinten.

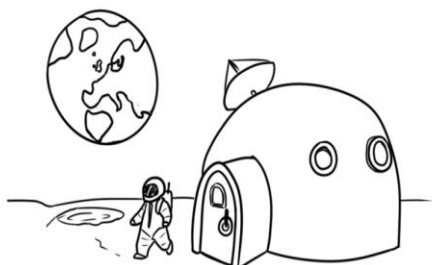
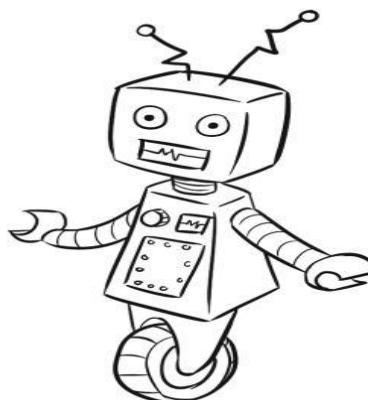
LØSNING

4	+2	6			
		+2			
		8			
		+2	10	-3	7
					-5
+2	5	-3	8	+6	2
7					
+3	10	-4	6		
			-4		
			2		



Regn plus- og minusstykkerne i labyrinten.

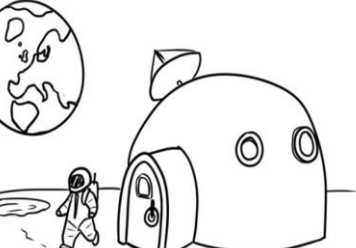
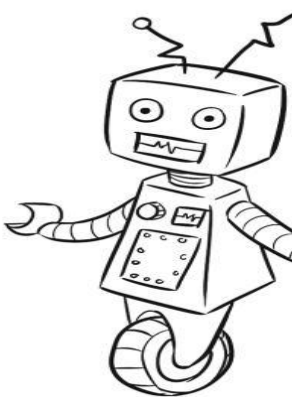
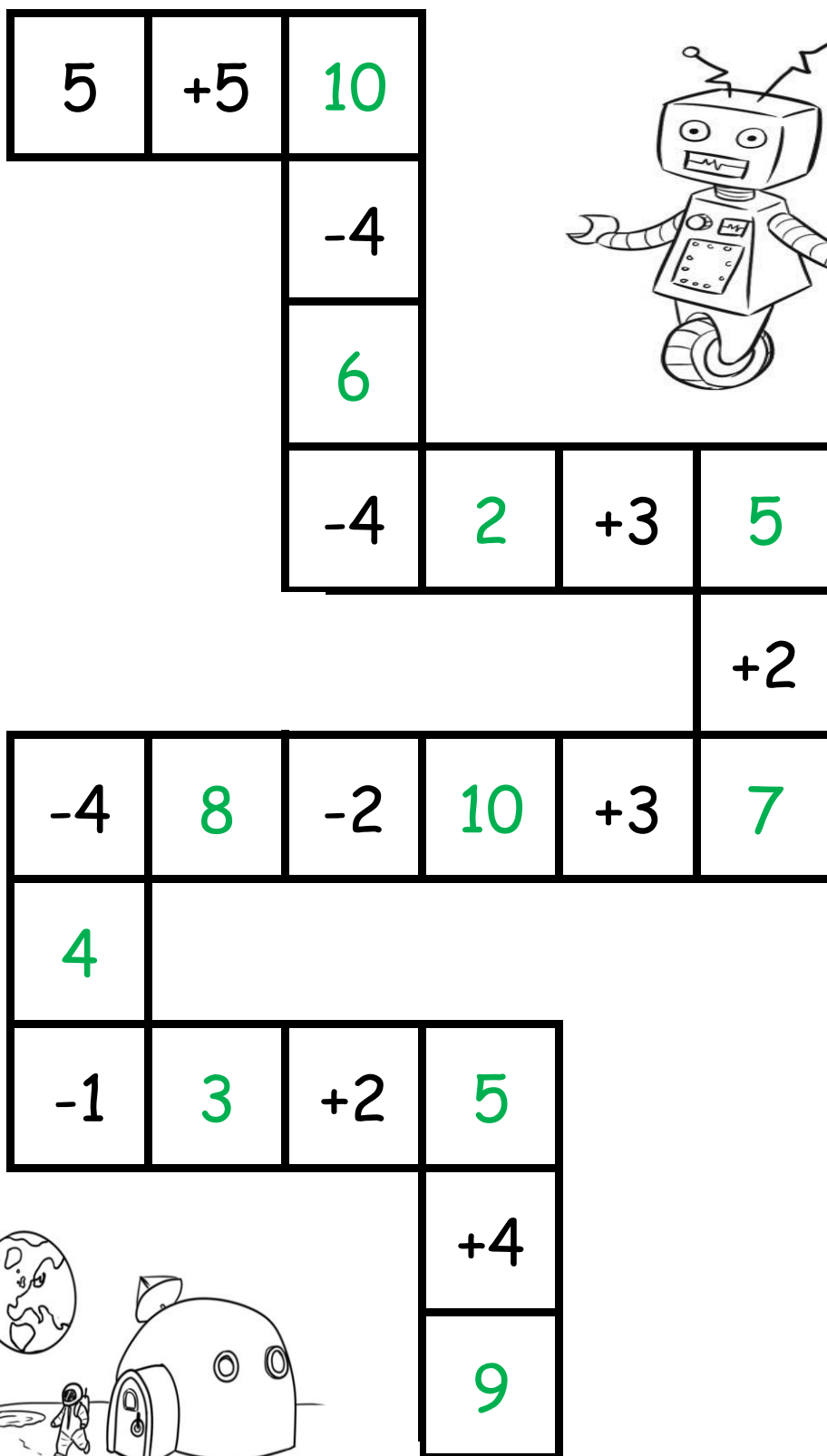
5	+5				
		-4			
		-4		+3	
					+2
-4		-2		+3	
-1		+2			
				+4	



Regn plus- og minusstykkerne i labyrinten.

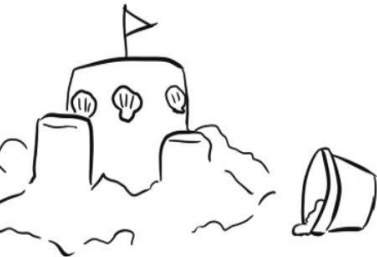

LØSNING

5	+5	10			
		-4			
		6			
		-4	2	+3	5
					+2
-4	8	-2	10	+3	7
4					
-1	3	+2	5		
				+4	
				9	



Regn plus- og minusstykkerne i labyrinten.

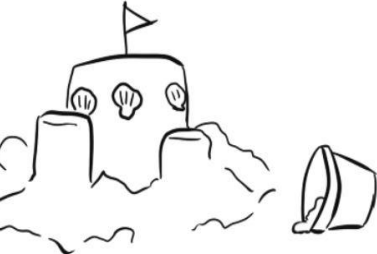

7	+3				
		-6			
		-2		+3	
					+4
-2		-4		-2	
+5		+2			
				+1	



Regn plus- og minusstykkerne i labyrinten.

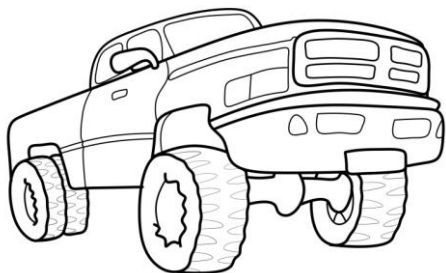
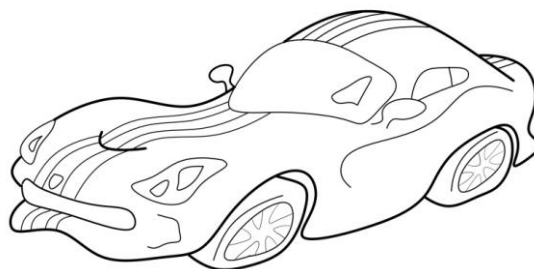
LØSNING

7	+3	10			
		-6			
		4			
		-2	2	+3	5
					+4
-2	3	-4	7	-2	9
1					
+5	6	+2	8		
				+1	
				9	



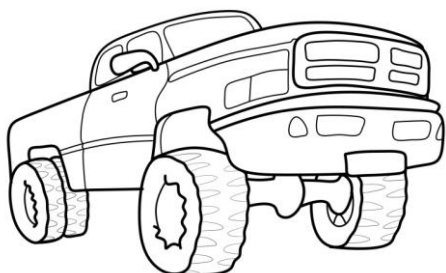
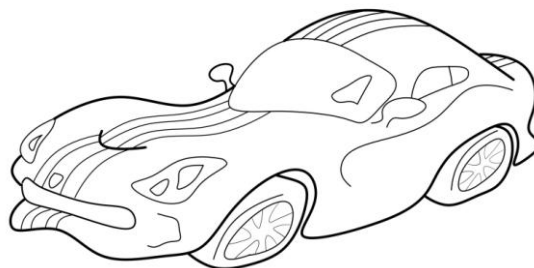
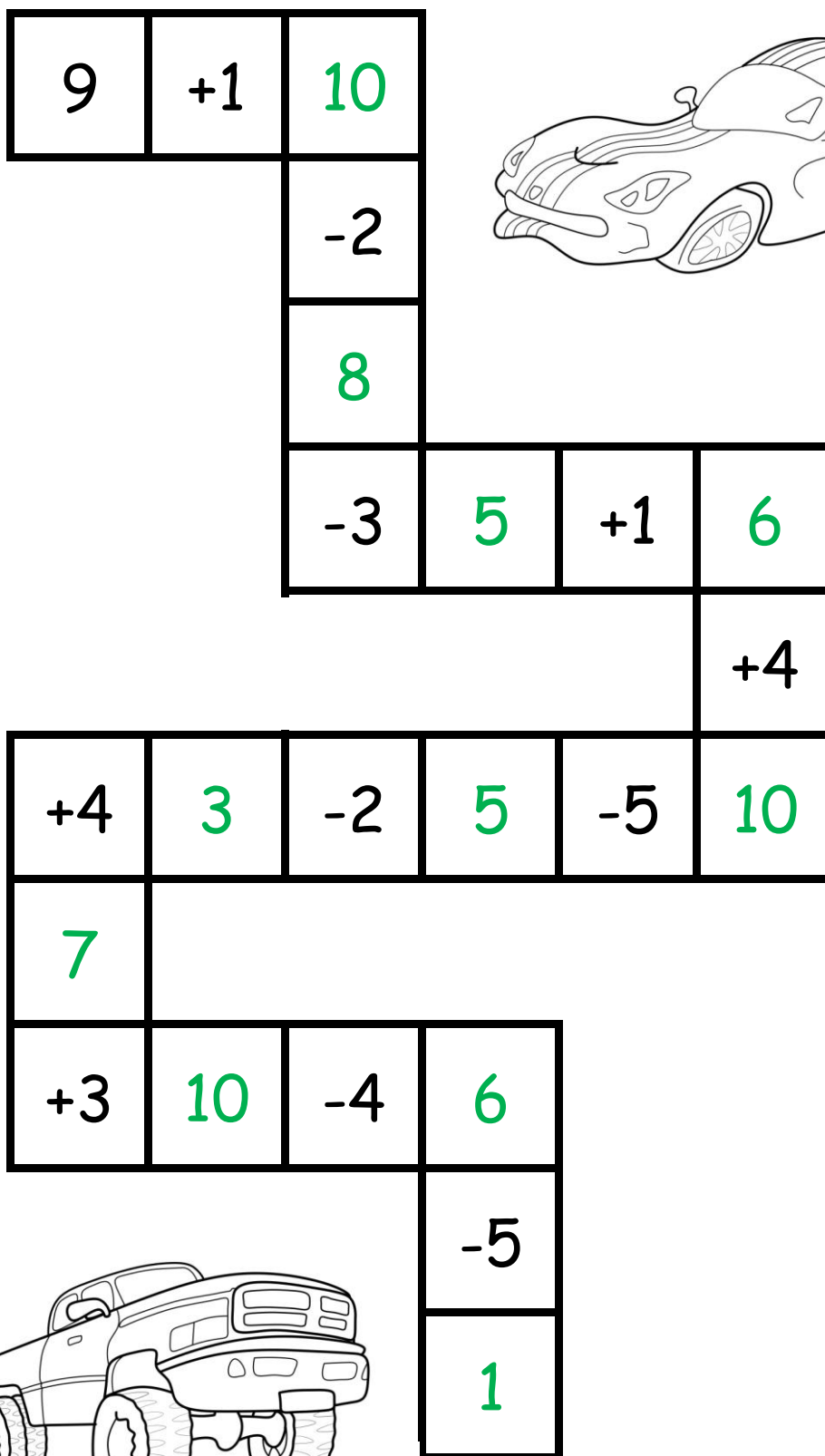
Regn plus- og minusstykkerne i labyrinten.

9	+1				
		-2			
		-3		+1	
					+4
+4		-2		-5	
+3		-4			
				-5	



Regn plus- og minusstykkerne i labyrinten.

LØSNING



Regn plus- og minusstykkerne i labyrinten.

3	+4				
		+2			
	+1		-6		
					-2
-6		+4		+3	
+4		-1			
				-1	



Regn plus- og minusstykkerne i labyrinten.

LØSNING

