

$24 + 6$

$17 - 3$

$- 5$

$8 - 2$

KLOKE BØKER

MATTE kjeder

for barn

6-7
år



Illustration of three math worksheets:

- Top-left worksheet:** A sequence of shapes with arrows and numbers: a pink circle, an arrow labeled -7 pointing to a pink circle containing 9 , an arrow labeled $+1$ pointing to another pink circle. Below it, a pink square, an arrow labeled -3 pointing to a pink square containing 7 , an arrow labeled $+2$ pointing to another pink square.
- Top-right worksheet:** A sequence of circles with arrows and numbers: a blue circle containing 4 , an arrow labeled $-$ pointing to an empty blue circle, an arrow labeled $+$ pointing to another empty blue circle, an arrow labeled $+$ pointing to a blue circle containing 10 . A small boy character is sitting on the middle circle.
- Bottom-left worksheet:** A 5x5 grid of math problems. The number 32 is written in the right margin of each row and at the bottom of each column. The grid contains:

11	+	9	+	
+		+		
	-	19	+	
-		+		9
19	+		+	
- Bottom-right worksheet:** A central pink circle containing the number 5 . Eight arrows point towards it from surrounding pink boxes containing math problems: $6 -$, $7 - 2$, $3 +$, $1 +$, $9 -$, $4 +$, $2 +$, and $8 -$. A small girl character is sitting on the bottom-right box.



Mattekjeder
For barn i 6-7 årsalderen

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MATTE kjeder



for barn i 6-7 årsalderen

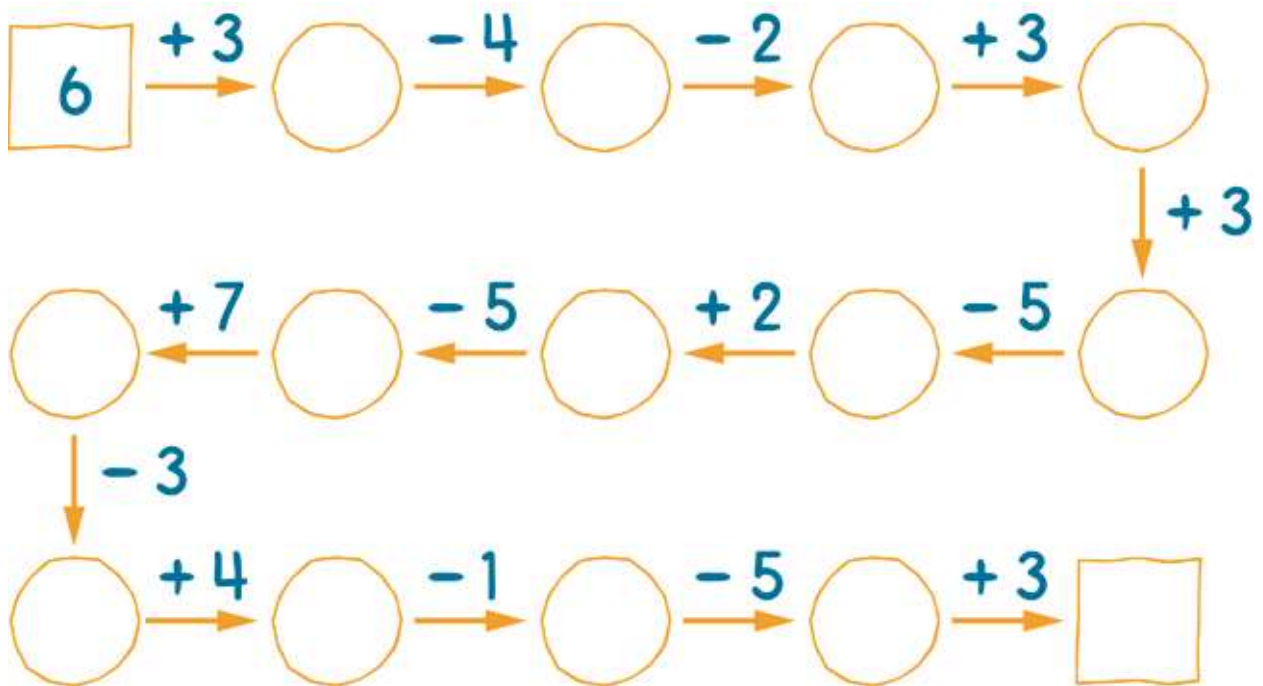


BARENTSFORLAGET

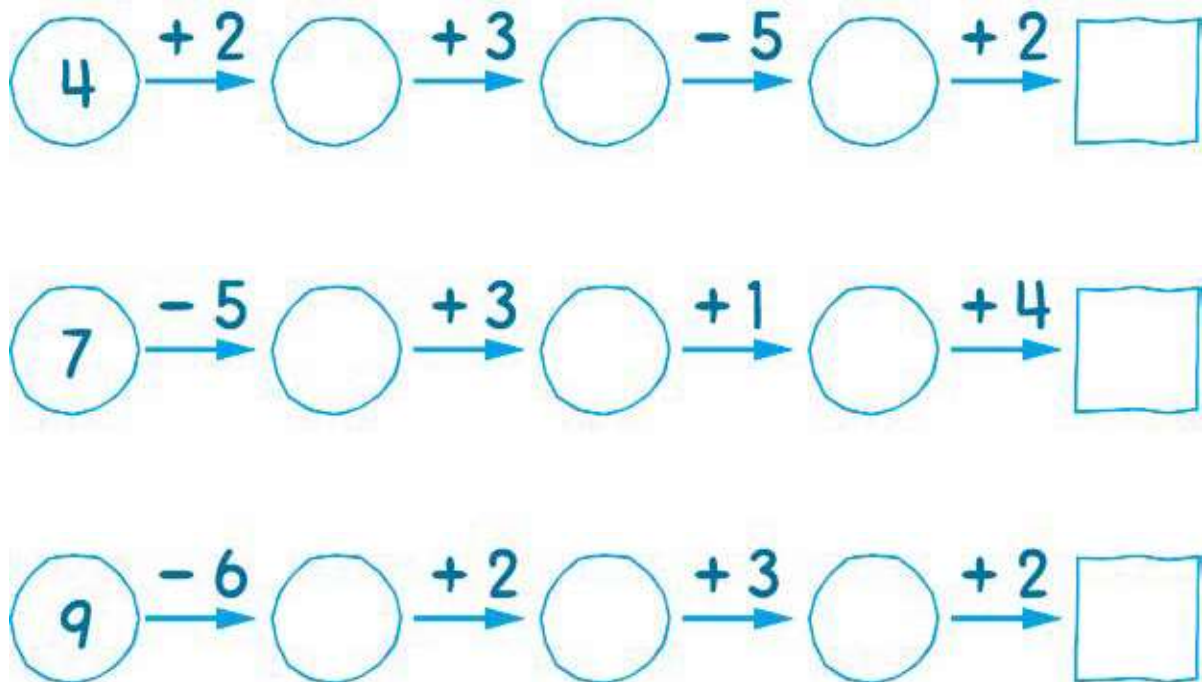


Når elever i grunnskolen løser mattekjeder, utvikler de evnen til å gjøre raske hoderegninger, og læringsprosessen blir mer variert. Oppgavene er gitt uten sluttsvar. Når de yngste elevene løser kjedene i fellesskap i skoletimene eller når de jobber med oppgavene selvstendig utenom skoletid, blir de aktive i sin læring. Treningsopplegget kan brukes ved repetisjon og innlæring av gjennomgått materiale i både klasserommet og hjemme.

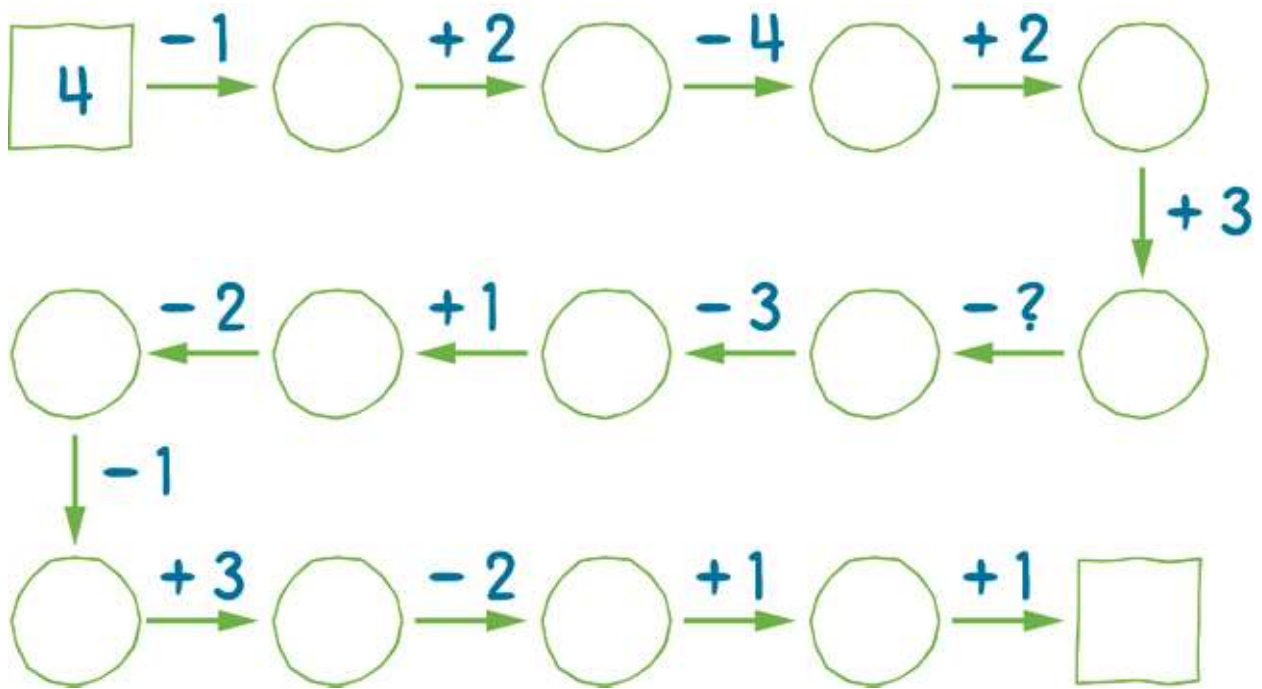
Fyll ut tallene som mangler.



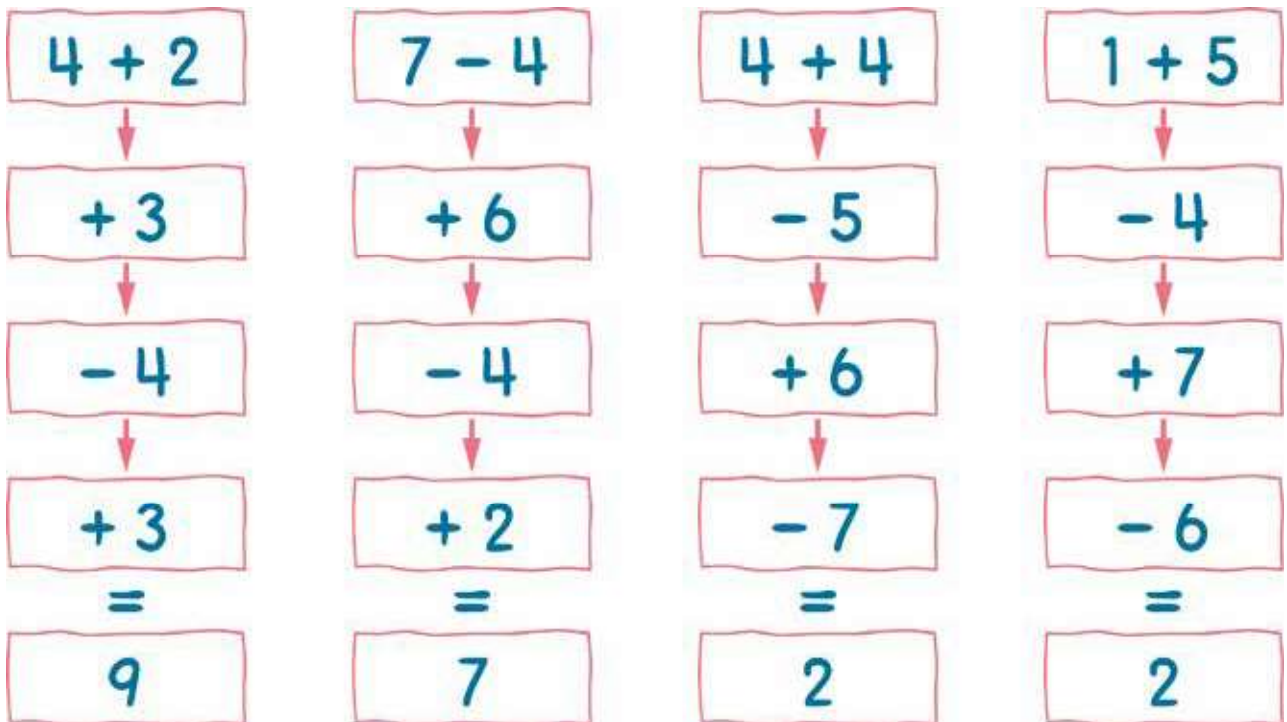
Fyll ut tallene som mangler.



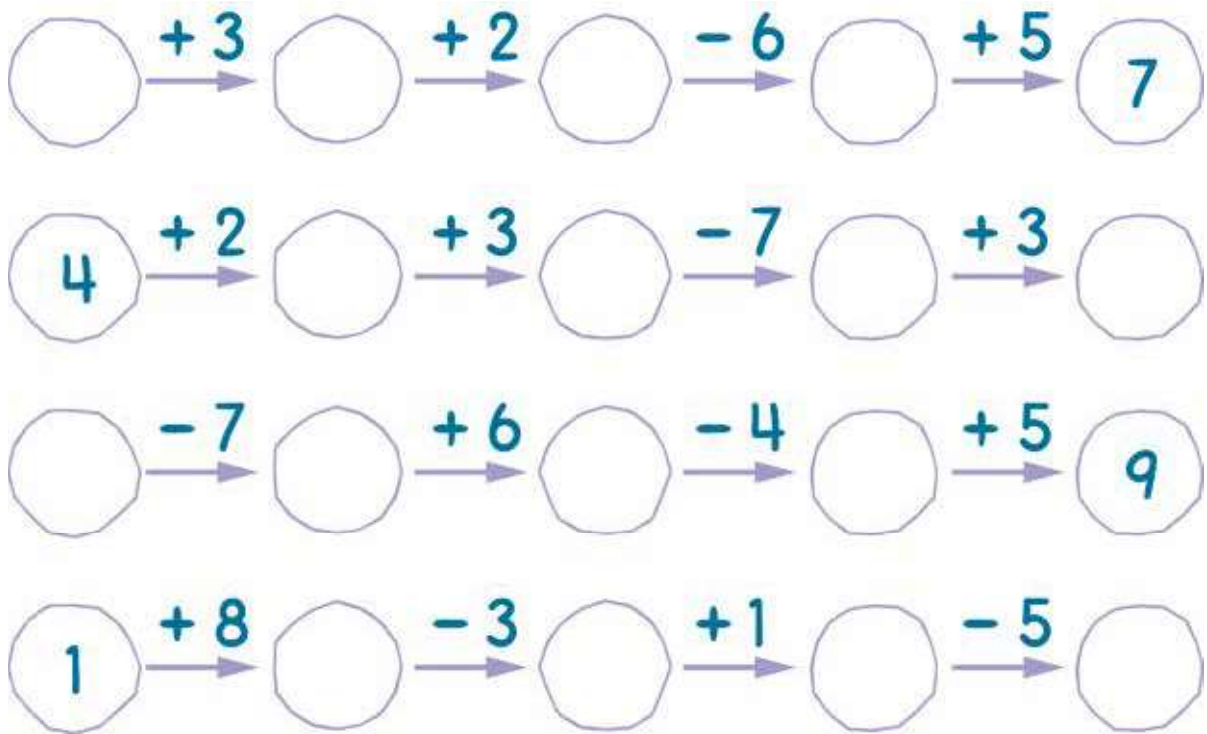
Fyll ut tallene som mangler.



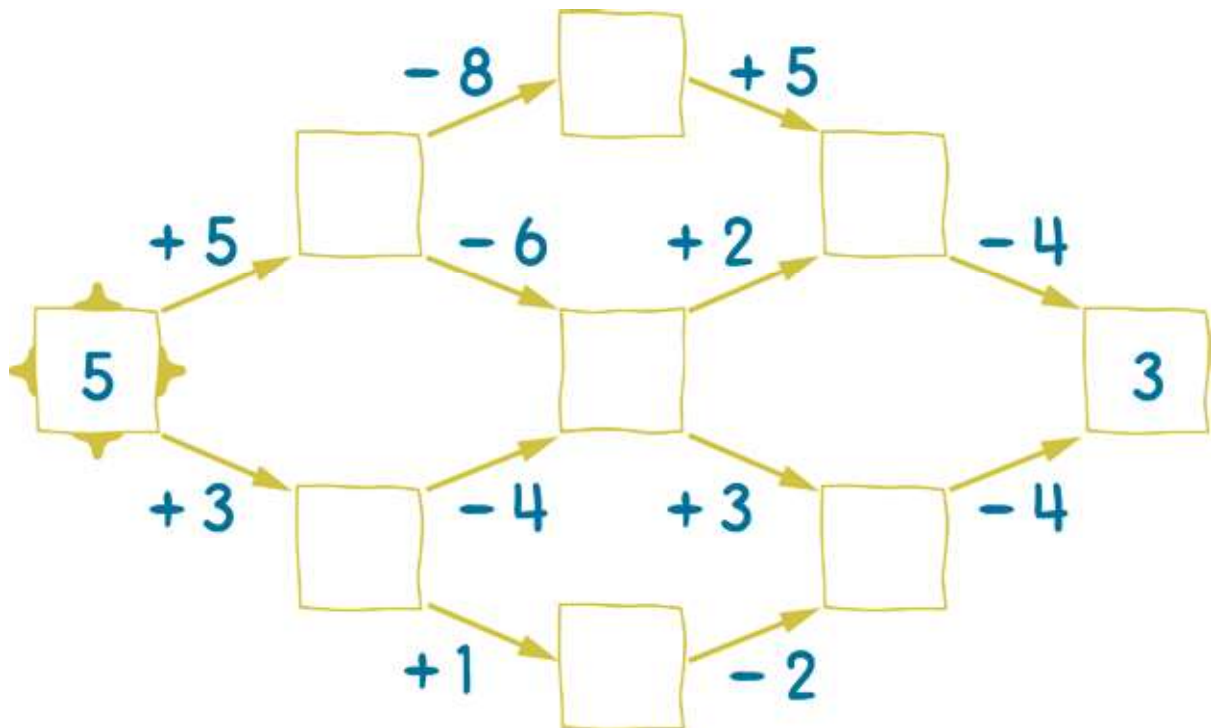
Finn løsningene som er feil.



Fyll ut tallene som mangler.



Fyll ut tallene som mangler.



Fyll ut tallene som mangler.

$3 + 3$	$4 + 4$	$5 + 5$	$2 + 2$	$1 + 1$						
↓	↓	↓	↓	↓						
○	+	○	-	○	+	○	-	○	=	○
$9 - 3$	$8 - 4$	$7 - 5$	$6 - 1$	$5 - 2$						
↓	↓	↓	↓	↓						
○	+	○	-	○	-	○	+	○	=	○
$4 + 3$	$7 - 3$	$6 + 2$	$9 - 5$	$6 - 3$						
↓	↓	↓	↓	↓						
○	-	○	+	○	-	○	-	○	=	○

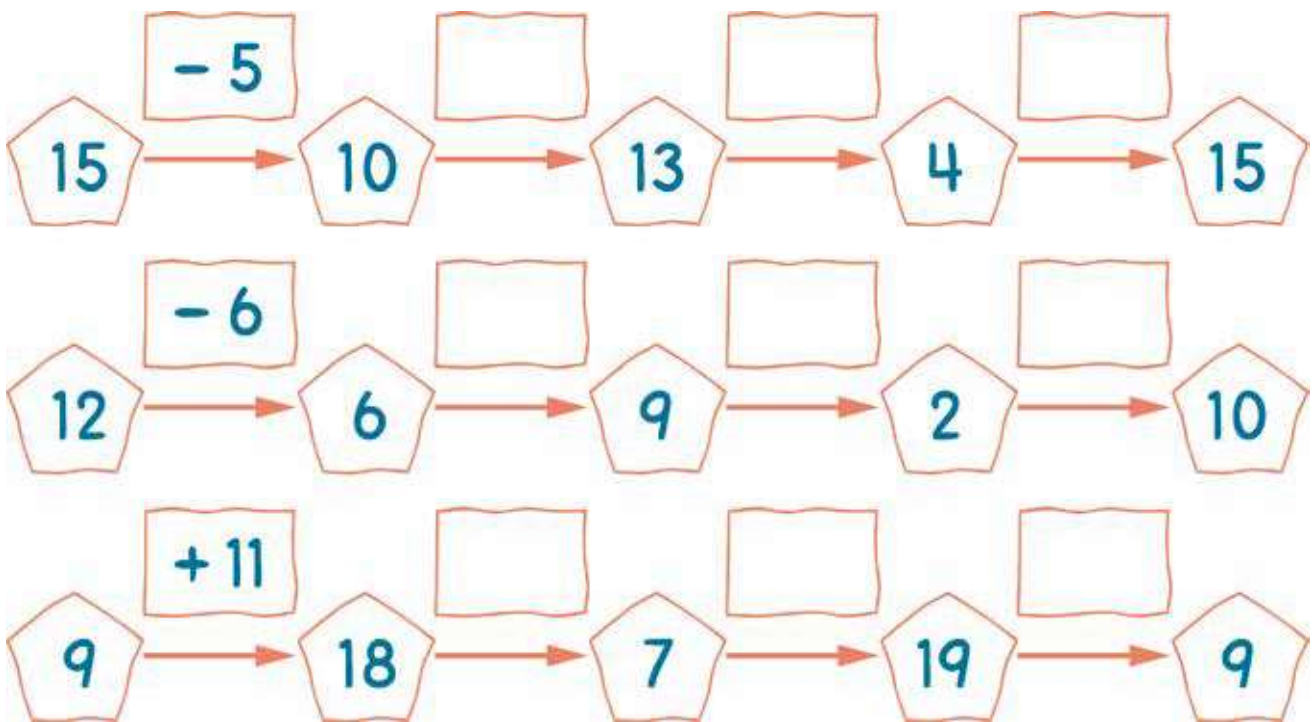


Fyll ut tallene som mangler.

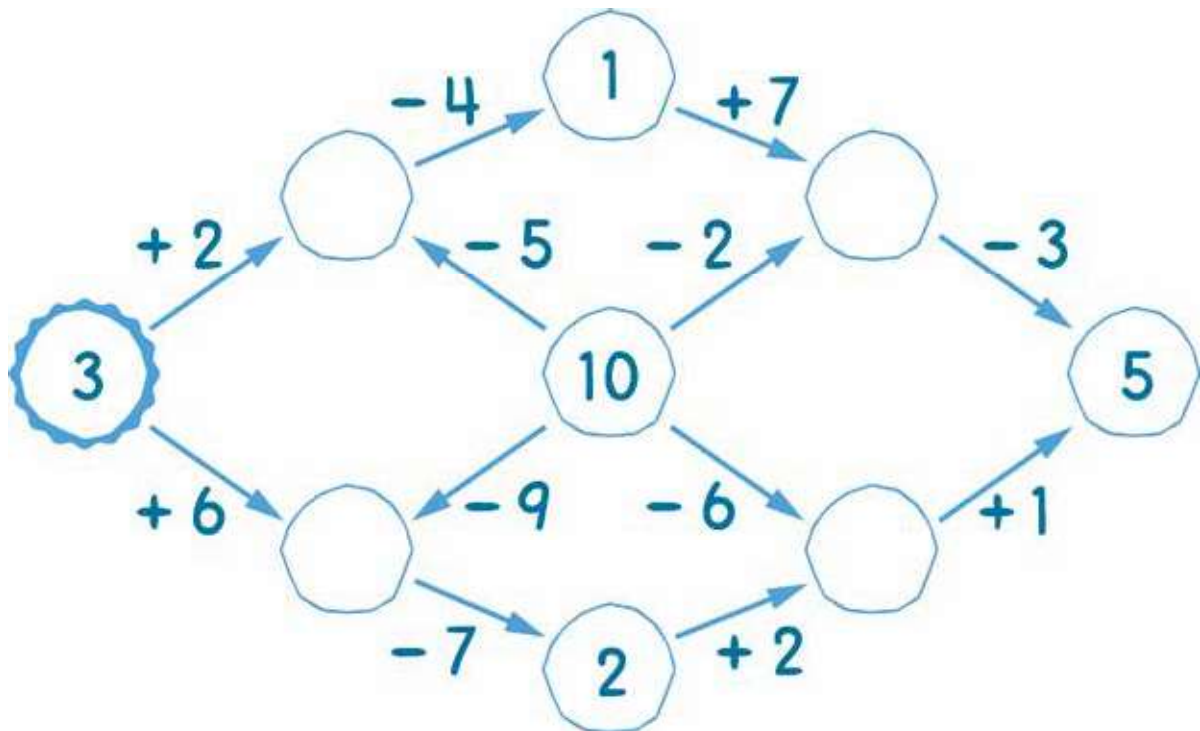
5				
↓	↑	↓	↑	↓
+5	+5	-3	-6	+4
↓	↑	↓	↑	↓
-3	+4	+7	+4	-5
→	→	→	→	→
-5	-5	-5	-5	-5



Fyll ut tallene som mangler.



Fyll ut tallene som mangler.



Fyll ut tallene som mangler.

9	-	6	=	
-				+
=				=
1	+		=	7

7	-	3	=	
+				+
				5
=				=
	+	1	=	

7	+	3	=	
+				+
				5
=				=
	-	5	=	

3	+		=	
+				+
				2
=				=
6	+	3	=	



Finn riktig løsning.

3 + 2
↓
+ 2
↓
+ 3
↓
+ 5
=
7

5 - 3
↓
+ 6
↓
- 4
↓
- 2
=
8

6 + 1
↓
- 3
↓
+ 2
↓
- 5
=
1

2 + 4
↓
- 3
↓
+ 7
↓
- 5
=
2

