

Splitsen tot 10



Neem, leg en vul in.

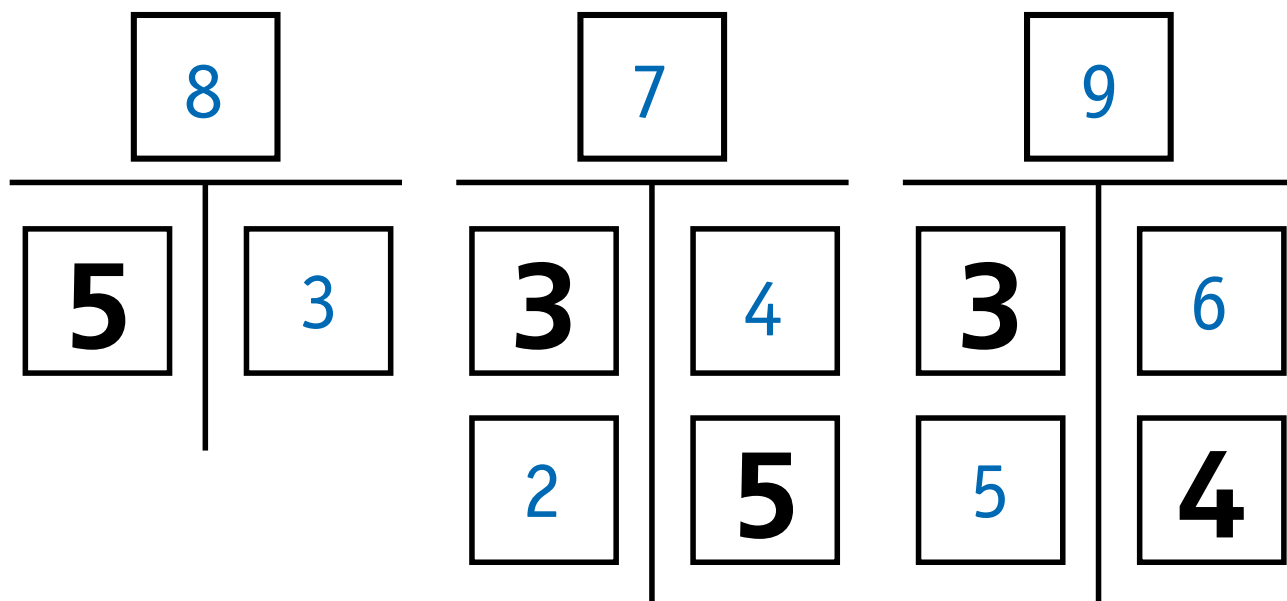
Neem 3, 4, 5, 6, 7 en 8.

<div style="border: 1px solid black; width: 60px; height: 60px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">6</div>		<div style="border: 1px solid black; width: 60px; height: 60px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">8</div>		<div style="border: 1px solid black; width: 60px; height: 60px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">7</div>	
1	5	4	4	4	3

Neem 2, 4, 5, 6, 7, 8 en 9.

<div style="border: 1px solid black; width: 60px; height: 60px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">7</div>		<div style="border: 1px solid black; width: 60px; height: 60px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">8</div>		<div style="border: 1px solid black; width: 60px; height: 60px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">9</div>	
4	3	3	5	6	3
				7	2

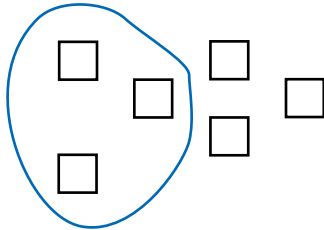
Neem 2, 3, 4, 5, 6, 7, 8 en 9.



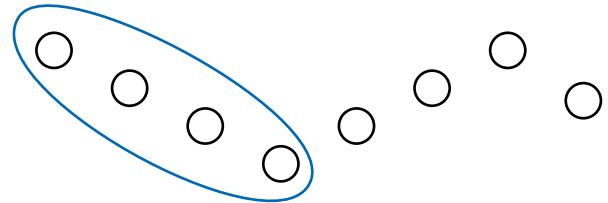
De helft en het dubbele



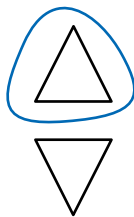
 **Omkring de helft.**



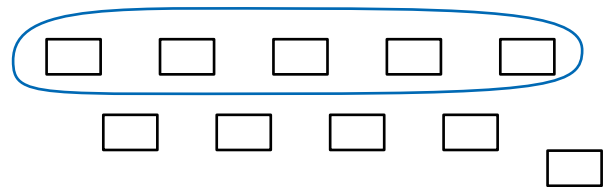
3 is de helft van **6**.



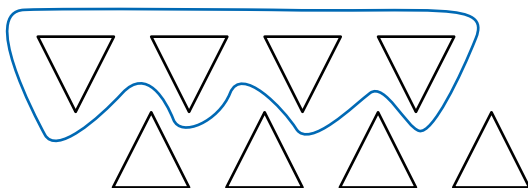
4 is de helft van **8**.



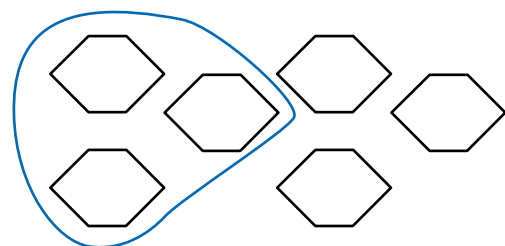
1 is de helft van **2**.



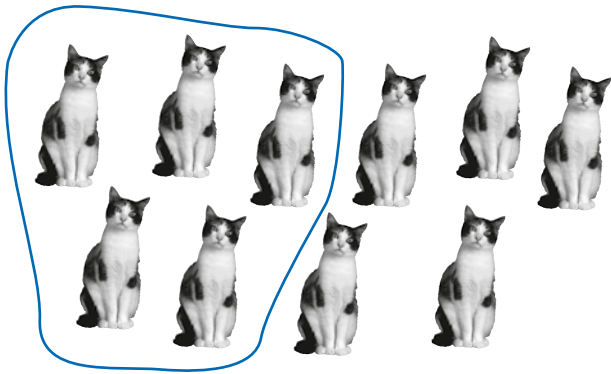
5 is de helft van **10**.



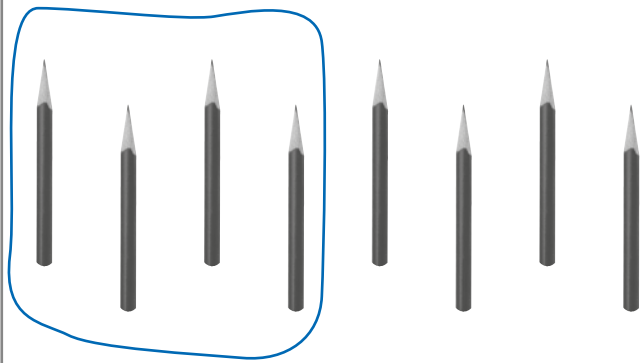
4 is de helft van **8**.



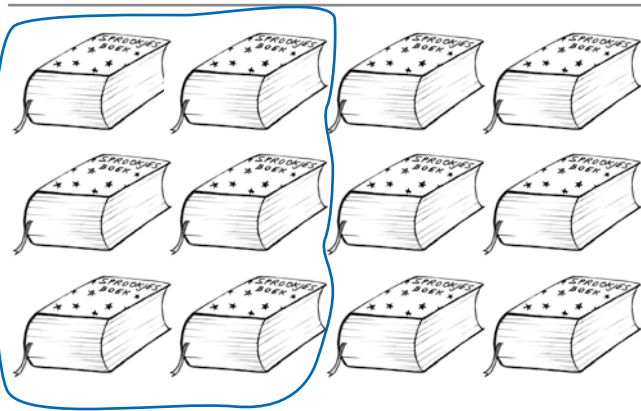
3 is de helft van **6**.



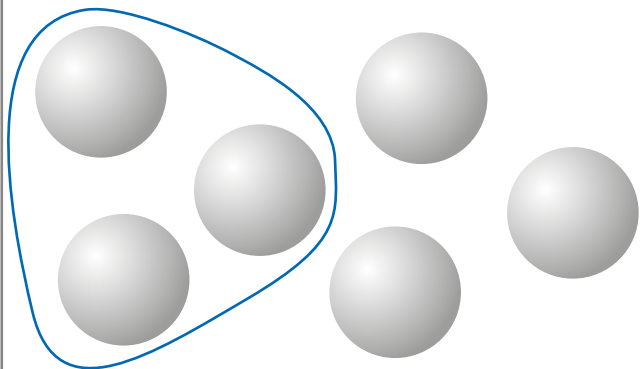
5 is de helft van **10**.



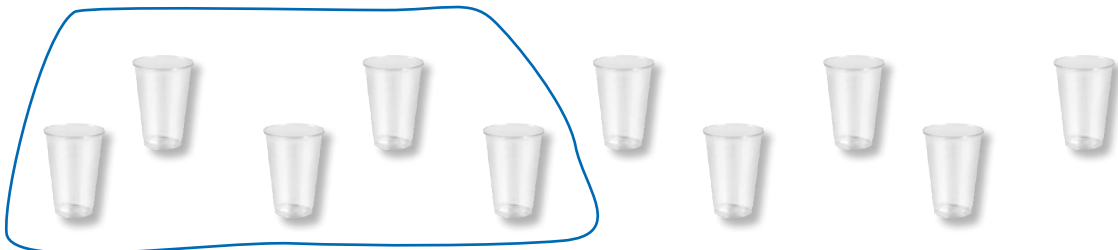
4 is de helft van **8**.



6 is de helft van **12**.

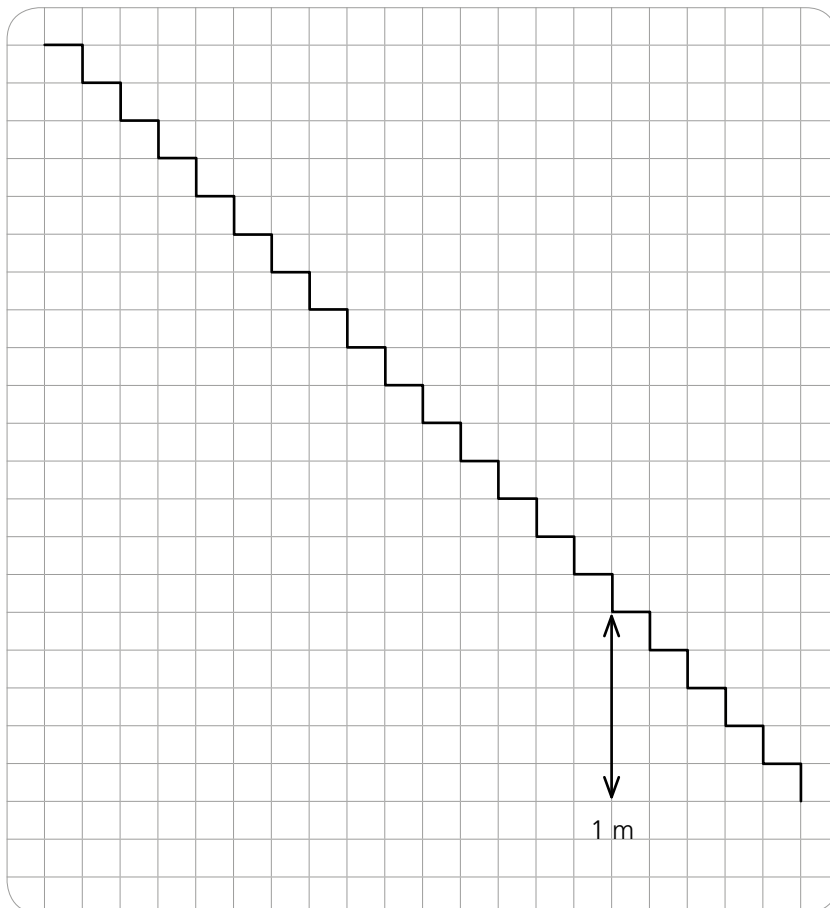


3 is de helft van **6**.

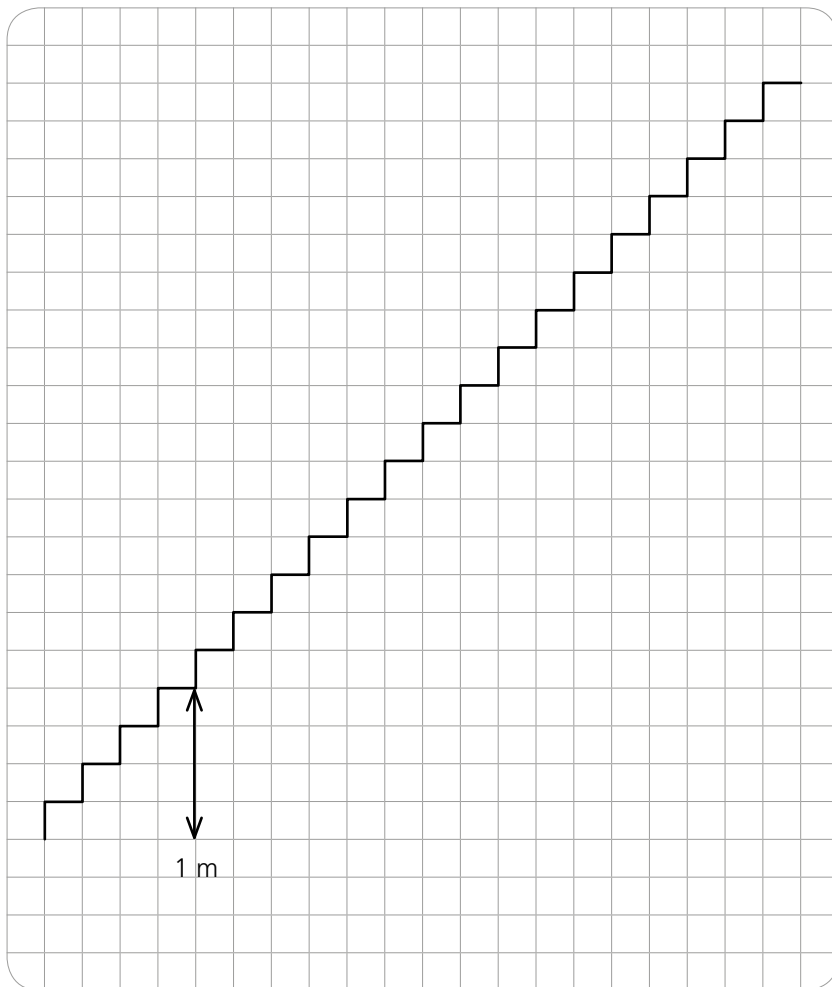


5 is de helft van **10**.

Hoeveel treden?

**Vul in.**


- Hoe hoog is de hele trap? m
- Hoeveel treden moet je klimmen om 2 m hoog te geraken? treden
- Hoeveel treden moet je klimmen om 3 m hoog te geraken? treden
- Hoeveel treden moet je klimmen om 4 m hoog te geraken? treden



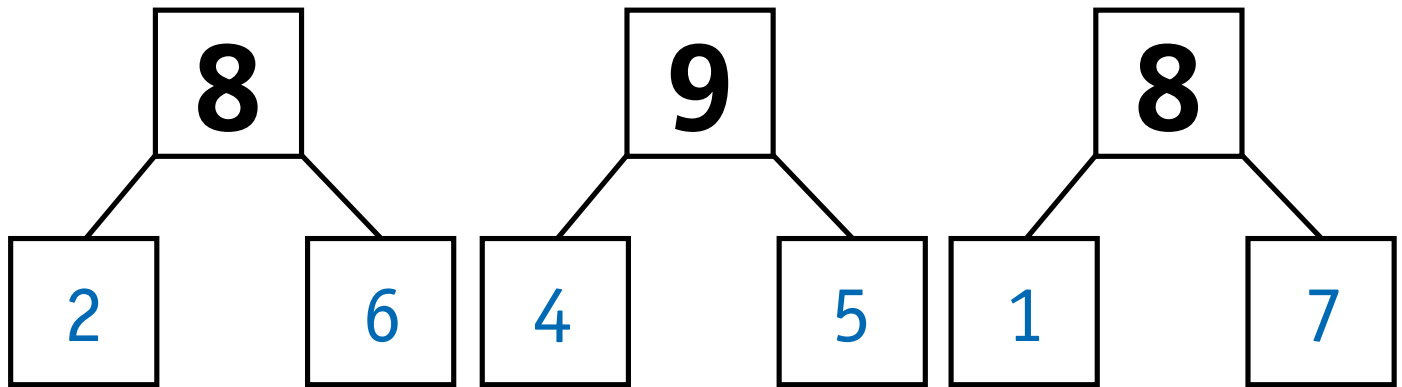
- Hoe hoog is de hele trap? m
- Hoeveel treden moet je klimmen om 3 m hoog te geraken? treden
- Hoeveel treden moet je klimmen om 5 m hoog te geraken? treden
- Hoeveel treden moet je klimmen om 7 m hoog te geraken? treden
- Je staat 8 m hoog op de trap. Hoeveel treden moet je naar beneden om 2 m hoog te staan?
 treden
- Je staat 9 m hoog op de trap. Hoeveel treden moet je naar beneden om 3 m hoog te staan?
 treden

Splitsen tot 10

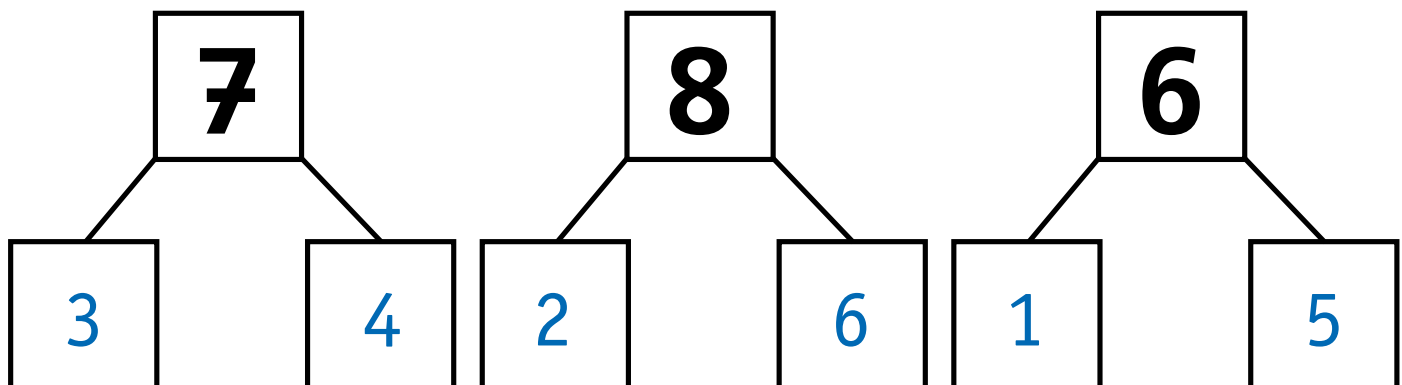


①  Neem, leg en vul in.

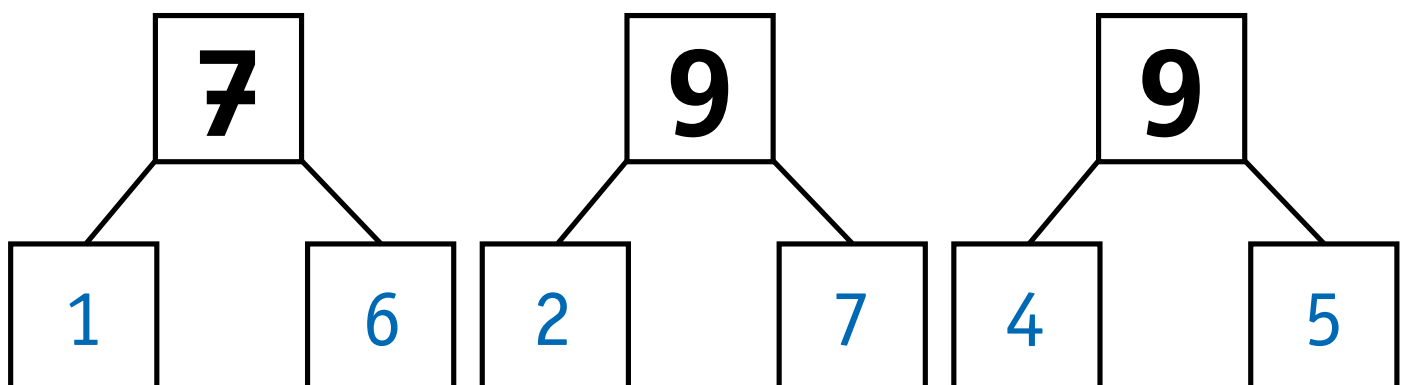
Neem 1, 2, 4, 5, 6 en 7.



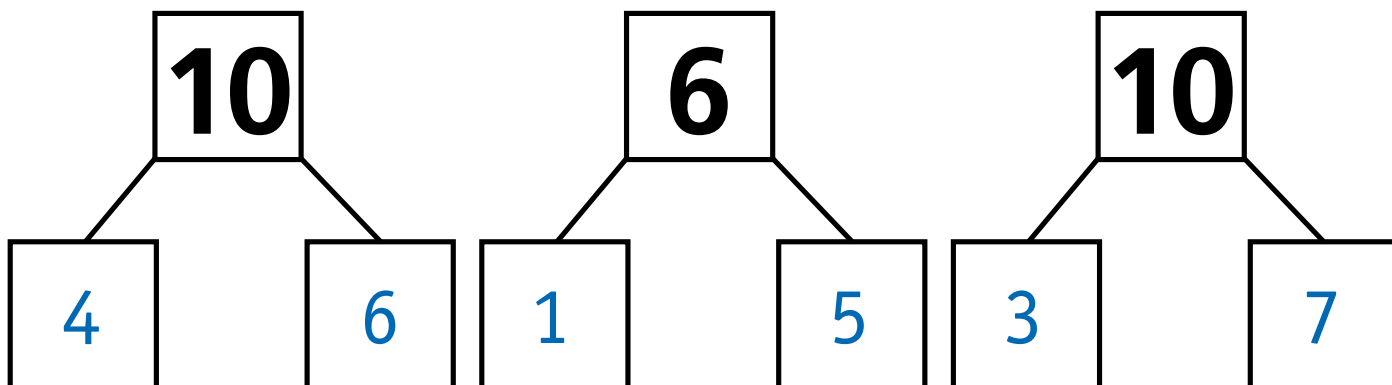
Neem 1, 2, 3, 4, 5 en 6.



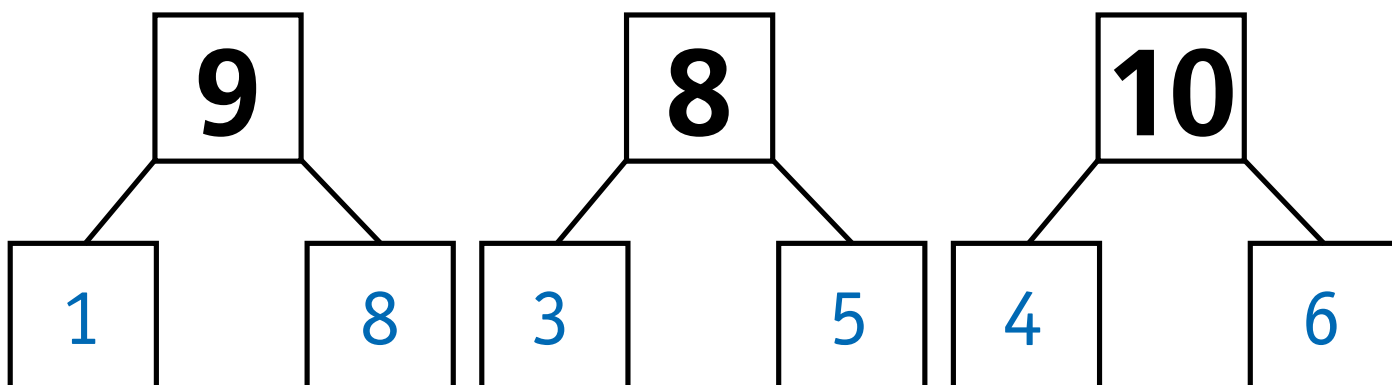
Neem 1, 2, 4, 5, 6 en 7.



Neem 1, 3, 4, 5, 6 en 7.



Neem 1, 3, 4, 5, 6 en 8.





2



Neem, leg en vul in.

Neem 6, 12, 14 en 18.

$$\boxed{6} < \boxed{18} > \boxed{14} > \boxed{12}$$

is 10 meer dan 2.

Neem 7, 8, 9, 18 en 19.

$$\boxed{7} < \boxed{8} \text{ is 10 minder dan } \boxed{18} < \boxed{19} \text{ is 10 meer dan } \boxed{9}$$

Neem 4, 6, 7, 14 en 17.

$$\boxed{7} > \boxed{6} > \boxed{4} \text{ is 10 minder dan } \boxed{14} < \boxed{17}$$

Neem 1, 2, 11 en 12.

$$\boxed{1} < \boxed{2} \text{ is 10 meer dan } \boxed{12} > \boxed{11}$$

Neem 4, 5, 9, 14, 15 en 19.

$$\boxed{4} < \boxed{5} \text{ is 10 minder dan } \boxed{15} < \boxed{19} \text{ is 10 meer dan } \boxed{9} < \boxed{14}$$

Neem 2, 3, 7, 13 en 14.

$$\boxed{14} > \boxed{7} > \boxed{3} \text{ is 10 minder dan } \boxed{13} > \boxed{2}$$

Neem 4, 7, 9, 14, 18 en 19.

$$\boxed{7} < \boxed{18} < \boxed{19} < \boxed{9} > \boxed{4} \text{ is 10 meer dan } \boxed{14} \text{ is 10 minder dan}$$

Neem 1, 7, 10, 11, 17 en 20.

$$\boxed{11} < \boxed{17} < \boxed{20} < \boxed{10} > \boxed{7} > \boxed{1}$$

Neem 2, 3, 4, 12, 13 en 14.

$$\boxed{2} < \boxed{14} \text{ is 10 meer dan } \boxed{4} > \boxed{3} \text{ is 10 minder dan } \boxed{13} > \boxed{12}$$

Neem 2, 4, 8, 14, 18 en 19.

$$\boxed{4} \text{ is 10 minder dan } \boxed{14} < \boxed{19} > \boxed{18} > \boxed{8} > \boxed{2}$$

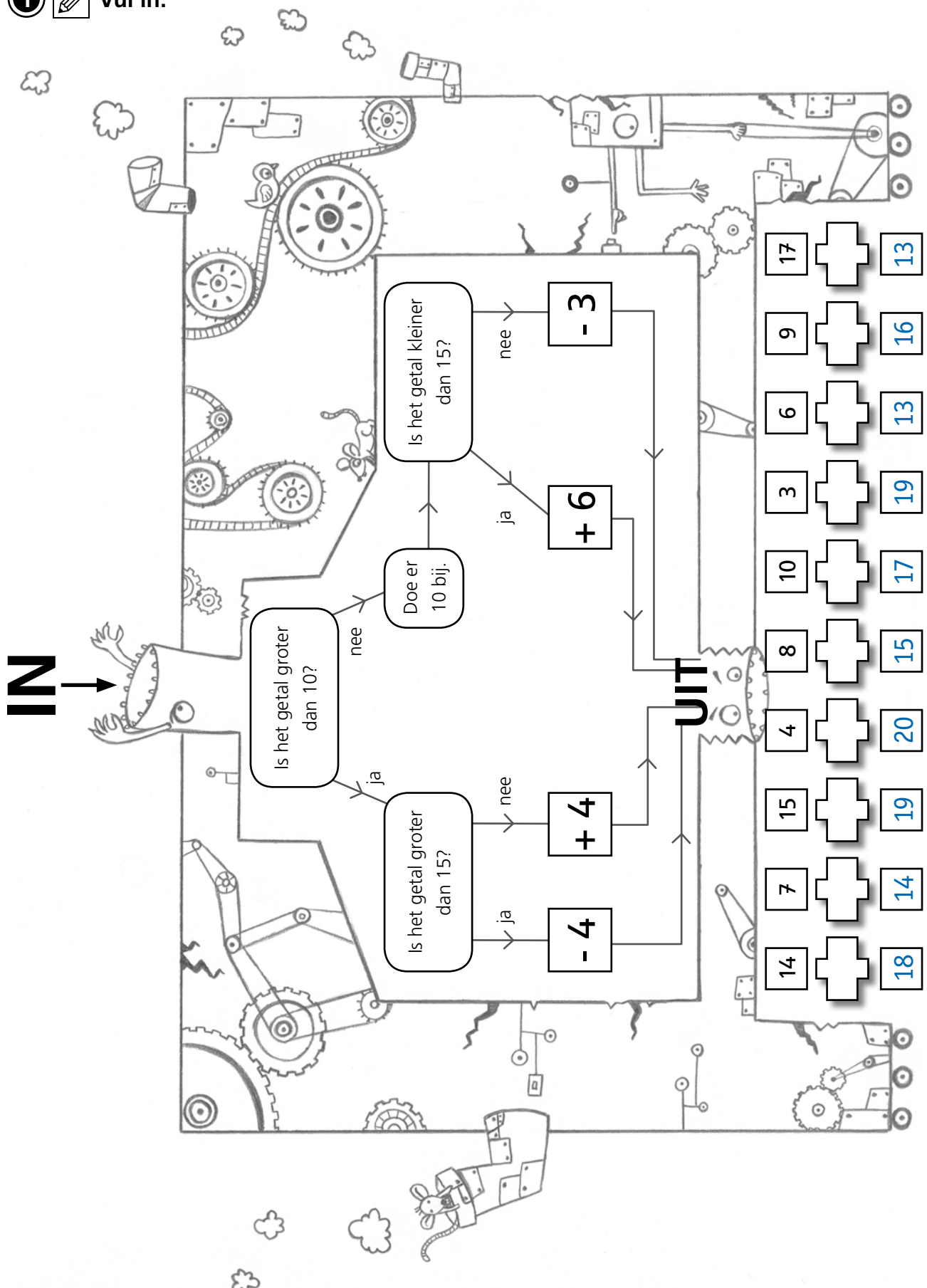


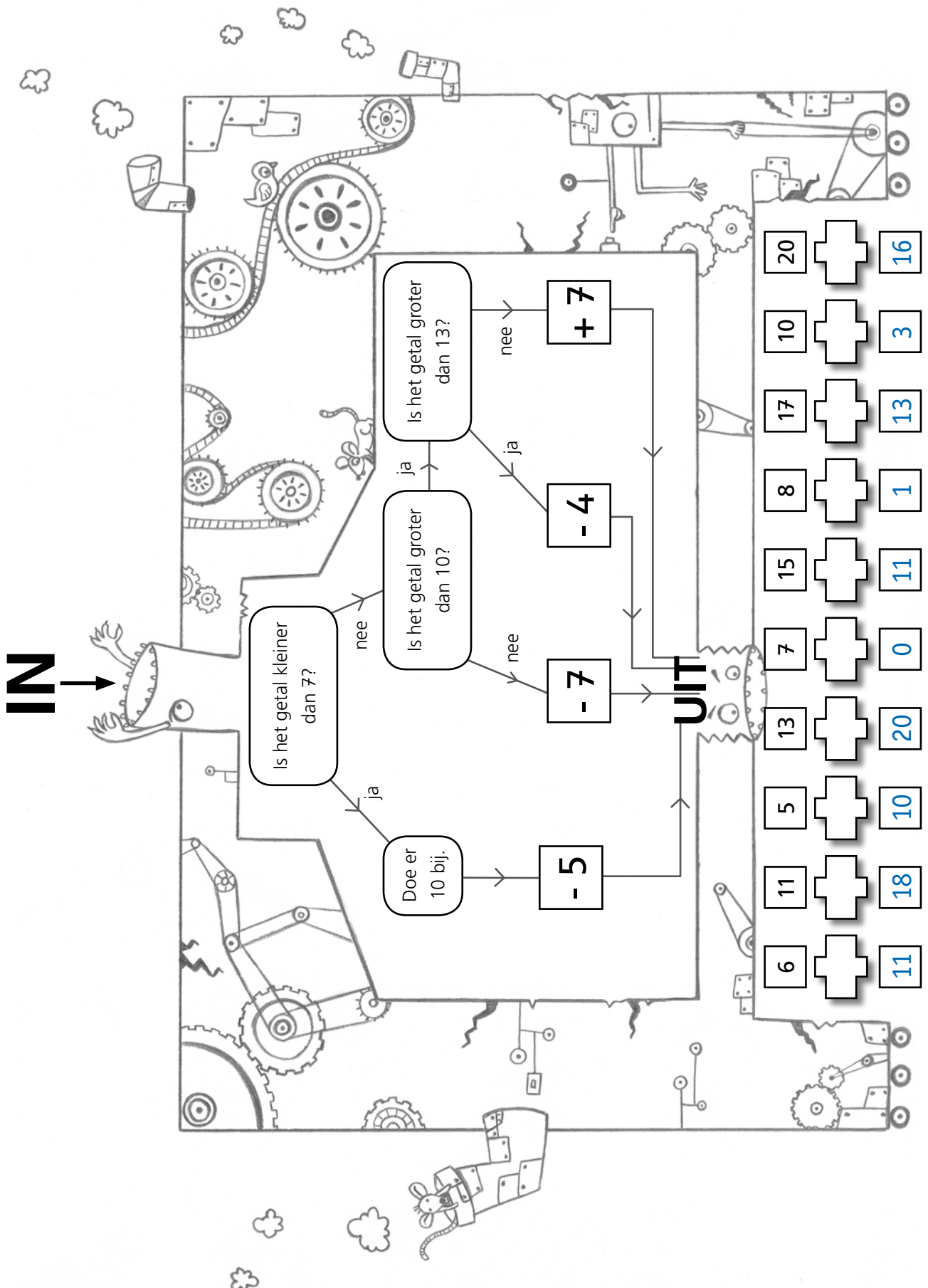
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19	20

Tovermachines



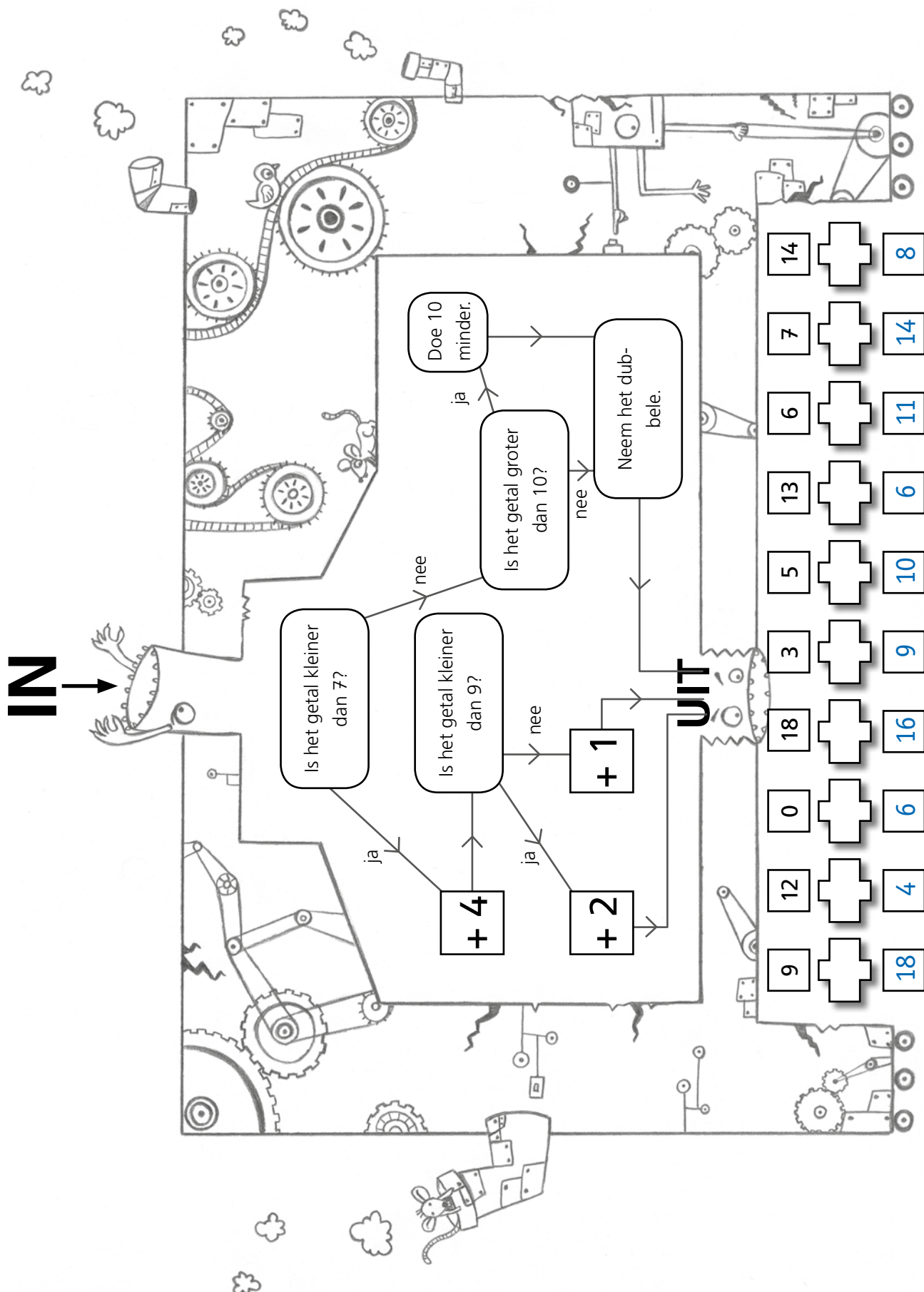
1 Vul in.







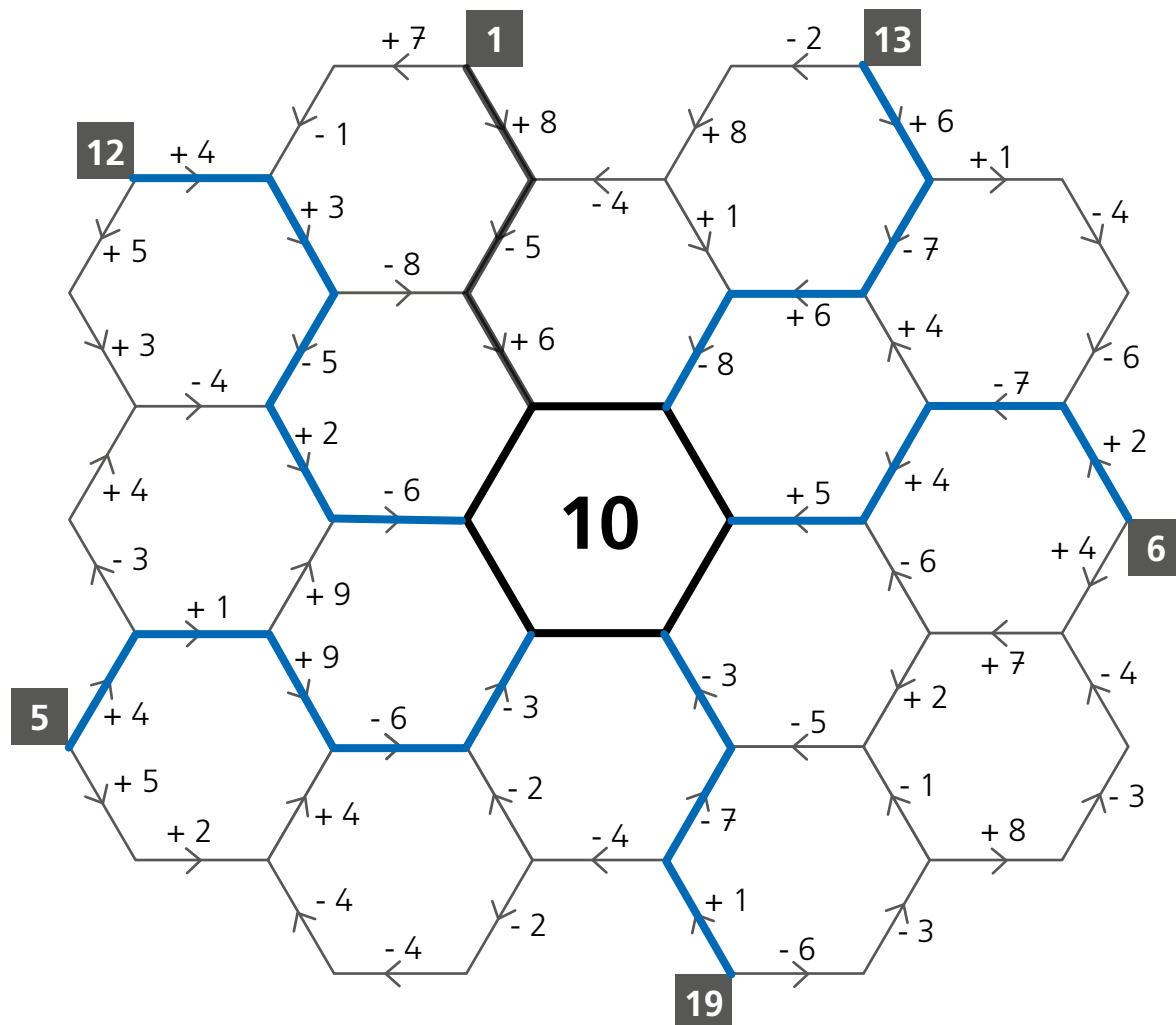
2 Vul in.



Maak 10!



1 Kleur de weg naar 10.



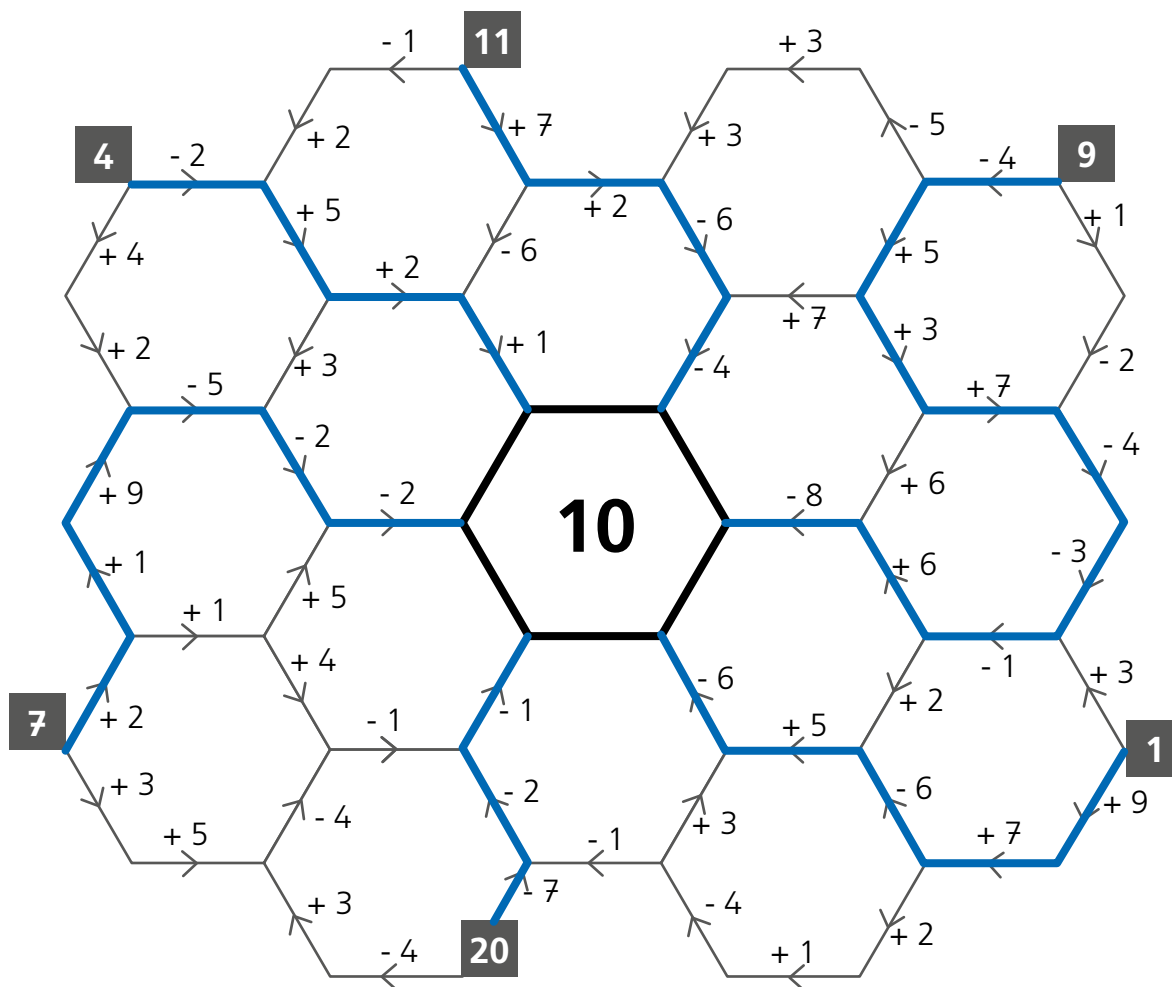
Je mag de optellingen
en aftrekkingen
noteren.

$$1 + 8 = 9 / 9 - 5 = 4 / 4 + 6 = 10$$

2



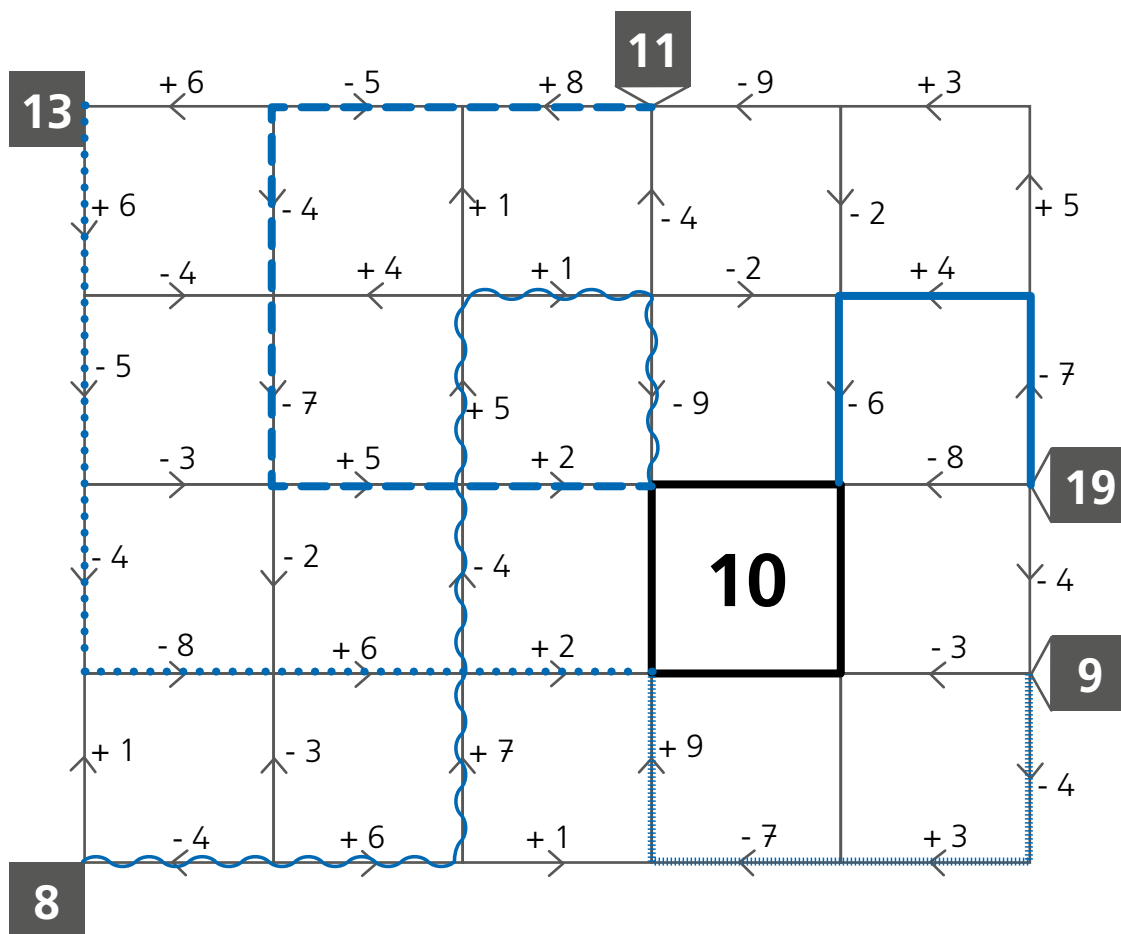
Kleur de weg naar 10.



4



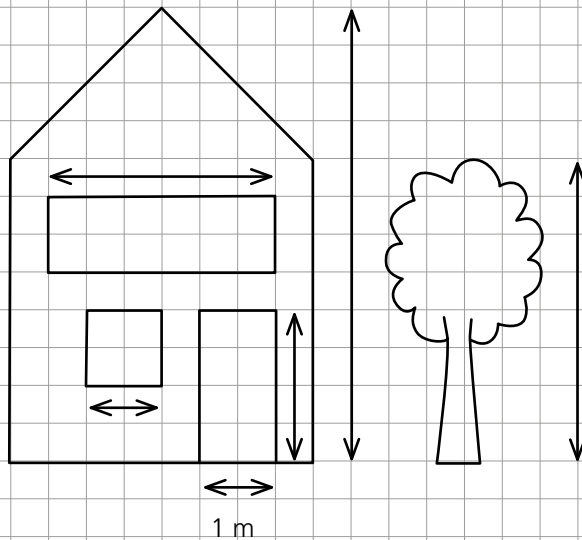
Kleur de weg naar 10.



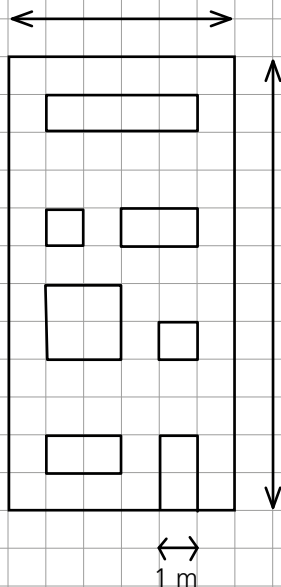
Hoe lang, hoe hoog, hoe breed?



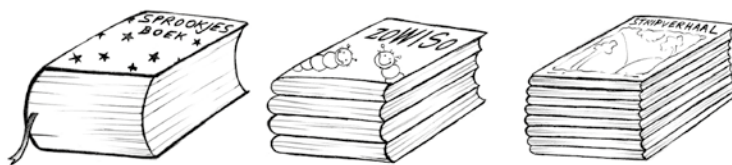
Vul in.



- De deur van het huis is 1 m breed.
- De deur is m hoog.
- Het kleine raam is m breed.
- Het grote raam is m breed.
- De boom is m hoog.
- Het huis is m hoog.



- De deur is 1 m breed.
- Het flatgebouw is m hoog.
- Het raam op de bovenste verdieping is m lang.
- Het rechtse raam op de tweede verdieping is m breed.
- Het linkse raam op de eerste verdieping is m hoog.
- Het flatgebouw is m breed.



- Het sprookjesboek komt even hoog als boeken van zoWISO.
- Een boek van zoWISO komt even hoog als stripverhalen.
- Zes stripverhalen komen even hoog als boeken van zoWISO.

