

## Sett strek til riktig boks

Jeg er veldig liten og kalles ofte for en byggestein

Pol

På et batteri er det 2 stykk av dem

Metall

Jeg er noe som strøm flyter igjennom

Atom

Dette finner du inne i alle ledninger

Lader

Jeg er en liten boks som har oppsamlet energi i seg

Ledning

Når telefonen er tom for strøm trenger jeg en...

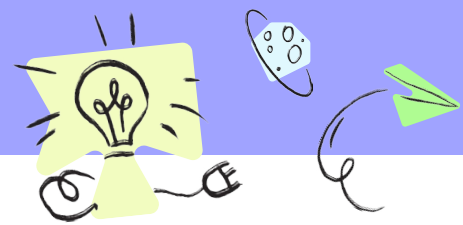
Batteri

En vaskemaskin trenger dette for å starte

Generator

Elektrisk energi er ofte produsert ved hjelp av en maskin som kalles en...

Elektrisitet



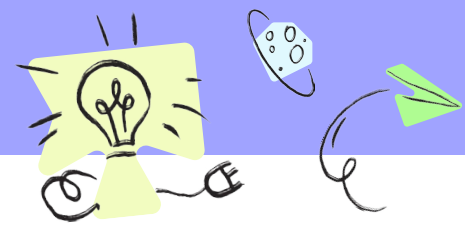
# 1. Hva er tallet?

$$\text{hair dryer} \cdot \text{hair dryer} = 64$$

$$\text{kettle} + \text{hair dryer} = 29$$

$$\text{toaster} + \text{hair dryer} + \text{hair dryer} = 40$$

$$\text{hair dryer} + \text{toaster} + \text{kettle} = ?$$



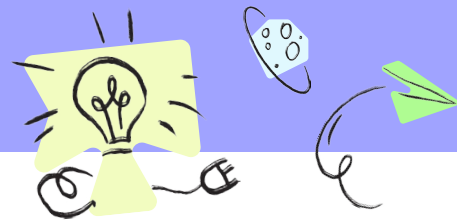
## 2. Hva er tallet?

$$\text{Car} + \text{Car} + \text{Charging station} = 26$$

$$\text{Charging station} + \text{Lightbulb} + \text{Lightbulb} = 34$$

$$\text{Charging station} + \text{Charging station} = 20$$

$$\text{Car} + \text{Charging station} + \text{Lightbulb} = ?$$



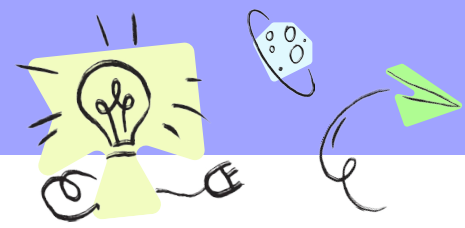
### 3. Hva er tallet?

$$\text{Computer} + \text{Computer} + \text{Computer} = 27$$


$$\text{Computer} + \text{Iron} + \text{Iron} = 19$$

$$\text{Iron} - \text{Lamp} = 1$$

$$\text{Computer} + \text{Iron} + \text{Lamp} = ?$$

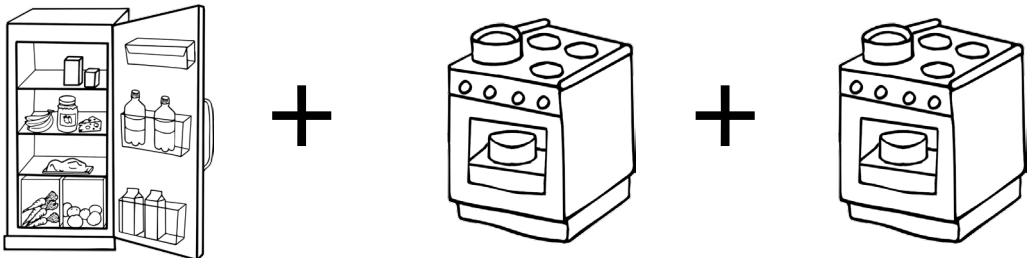


## 4. Hva er tallet?



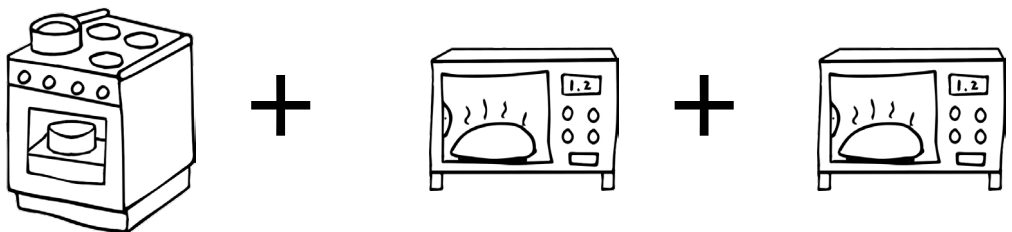
Three identical line drawings of refrigerators with their doors open, each containing various food items like bottles, jars, and produce. They are arranged in a row, separated by plus signs.

$$+ + = 60$$



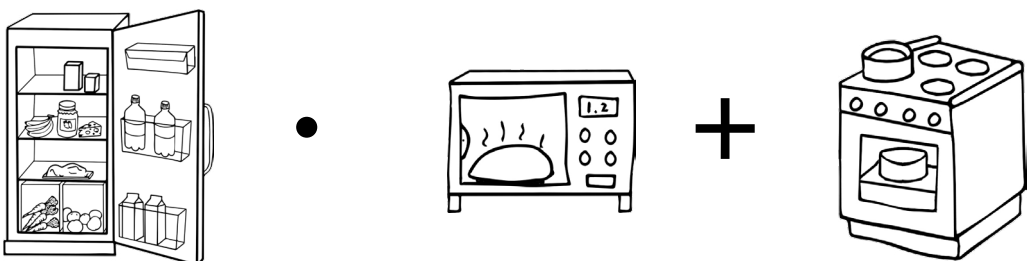
A line drawing of a refrigerator with its door open, followed by a plus sign, a line drawing of a four-burner stove with an oven, another plus sign, and another line drawing of a four-burner stove with an oven.

$$+ + = 26$$



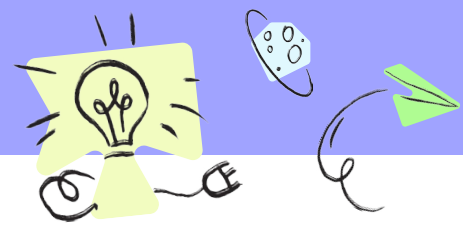
A line drawing of a four-burner stove with an oven, followed by a plus sign, a line drawing of a microwave oven, another plus sign, and another line drawing of a microwave oven.

$$+ + = 7$$



A line drawing of a refrigerator with its door open, followed by a multiplication dot, a line drawing of a microwave oven, another plus sign, and a line drawing of a four-burner stove with an oven.

$$\cdot + = ?$$



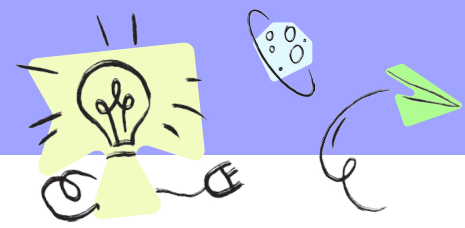
## 5. Hva er tallet?

$$\text{flashlight} \cdot \text{flashlight} \cdot \text{flashlight} = 8$$

$$\text{flashlight} + \text{9V battery} - 5 = 9$$

$$\text{9V battery} + 1 - \text{tablet} = 7$$

$$\text{flashlight} \cdot \text{tablet} - \text{9V battery} = ?$$



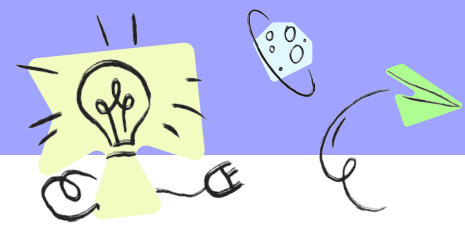
## 6. Hva er tallet?

$$\text{Sun} + \text{Sun} = 10$$

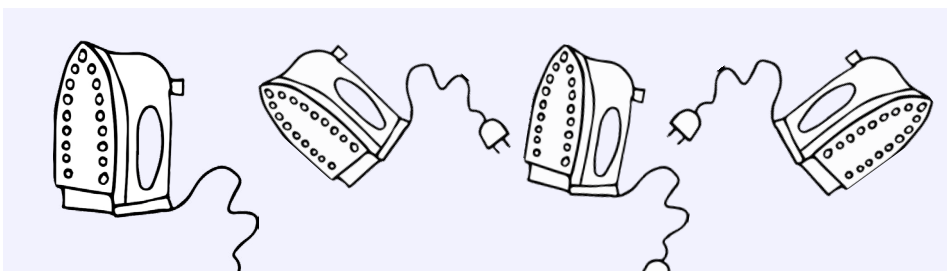
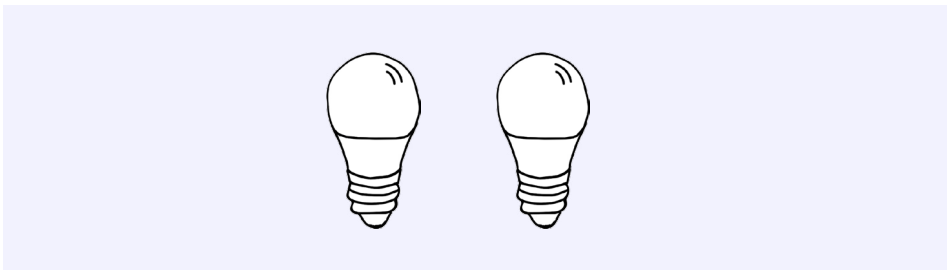
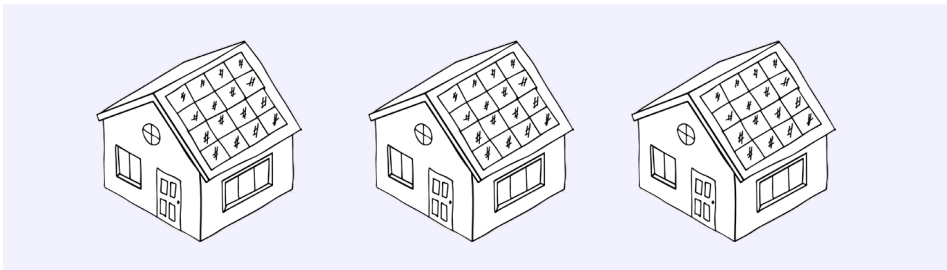
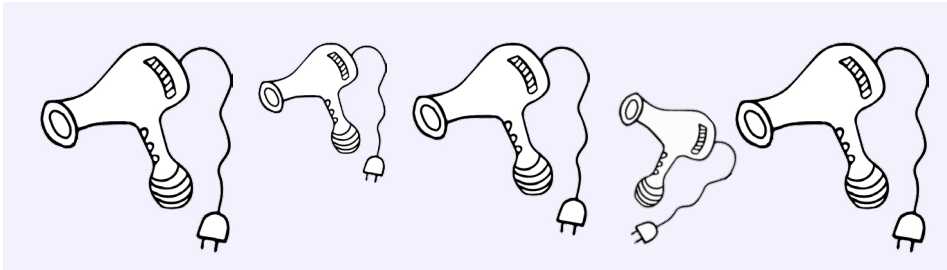
$$\text{Sun} + \text{House} + \text{House} = 13$$

$$\text{House} \cdot \text{Drill} = 12$$

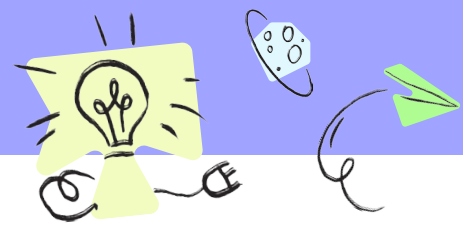
$$\text{Sun} + \text{House} - \text{Drill} = ?$$



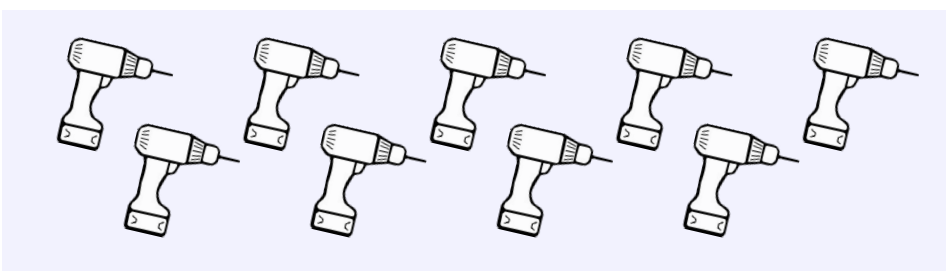
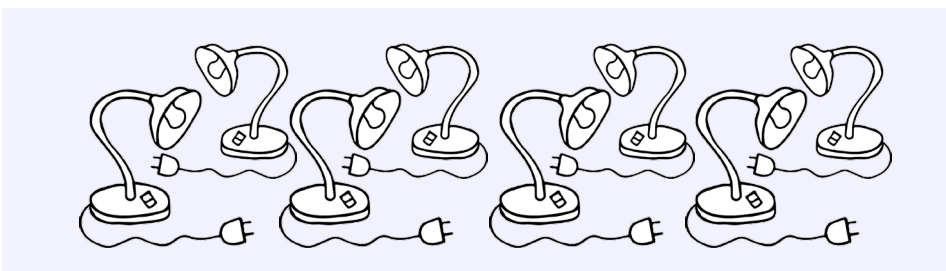
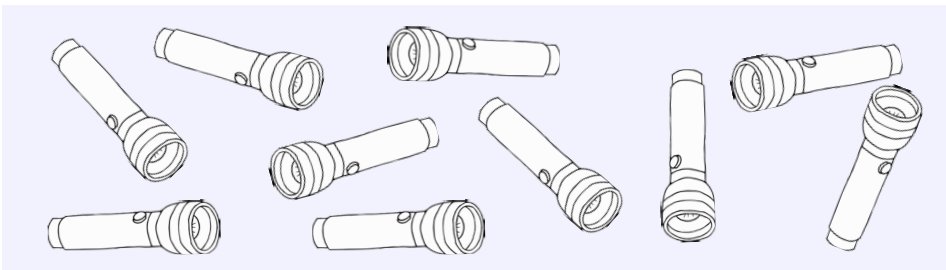
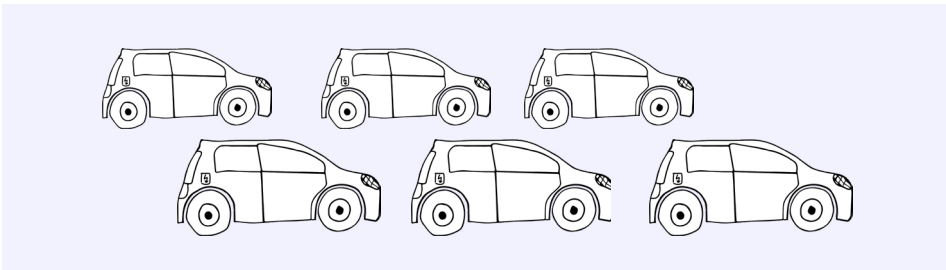
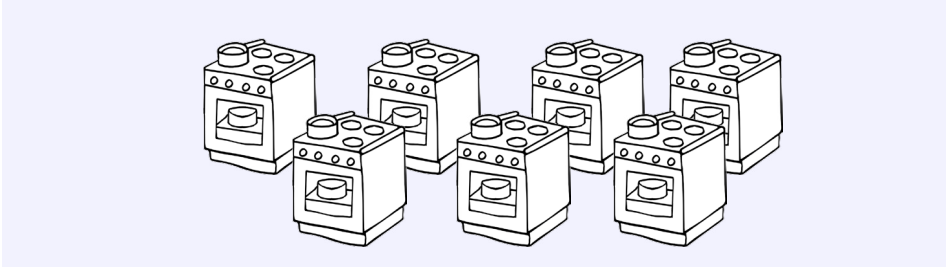
# 1. Hvor mange?

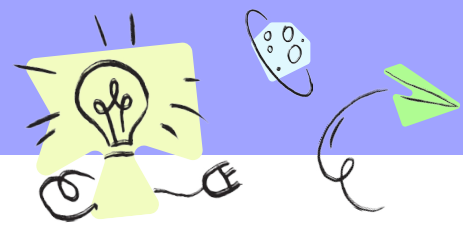




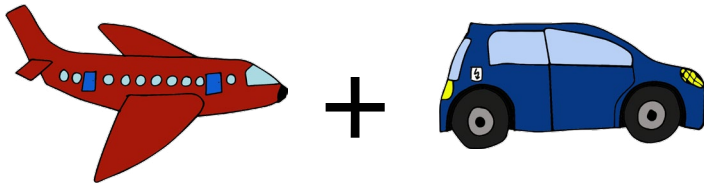


## 2. Hvor mange?

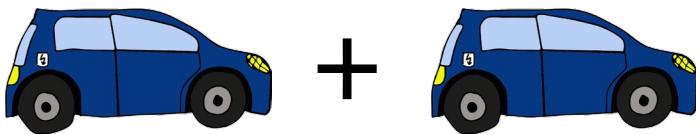




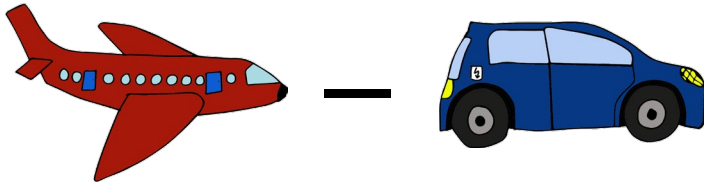
# 1. Finn verdien og sett inn tallet



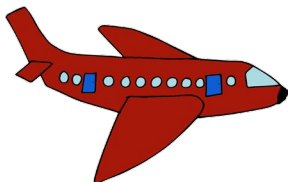
= 7



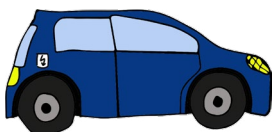
= 2



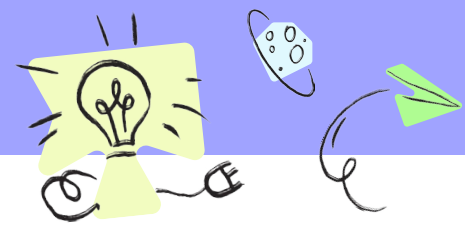
= ?



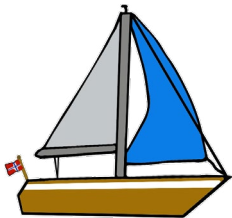

=


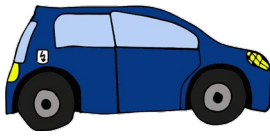



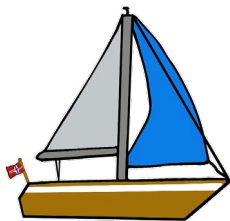
=

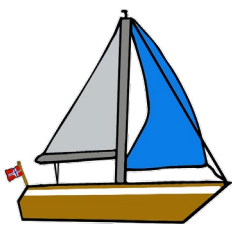

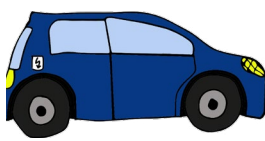


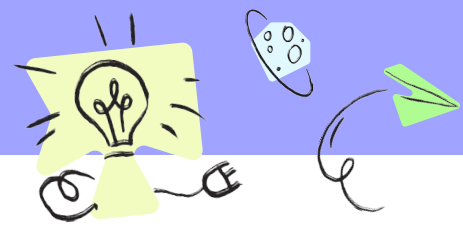
## 2. Finn verdien og sett inn tallet

 $+$  $= 12$

 $+$  $= 17$

 $+$  $= 13$

 $+$  $+$  $= ?$






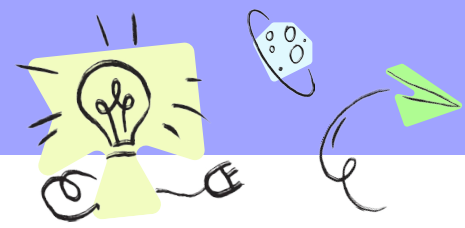
### 3. Finn verdien og sett inn tallet

 $+$  $= 10$

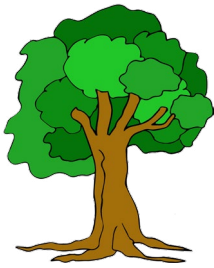
 $+$  $= 12$

 $+$  $= 20$

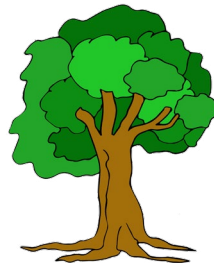
 $+$  $+$  $= ?$



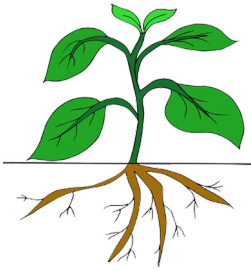
## 4. Finn verdien og sett inn tallet



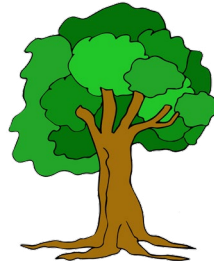
+



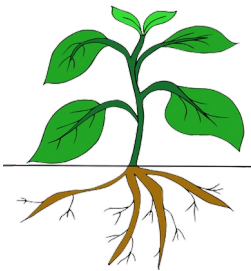
= 12



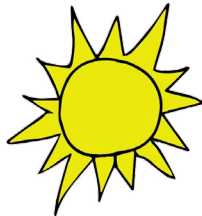
+



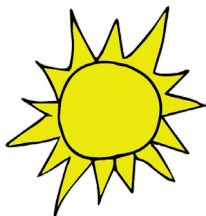
= 16



+



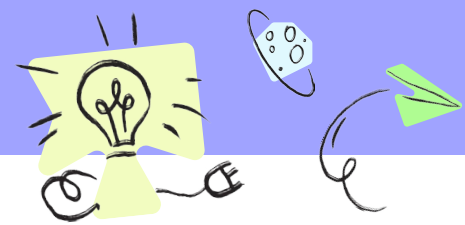
= 18



-



= ?



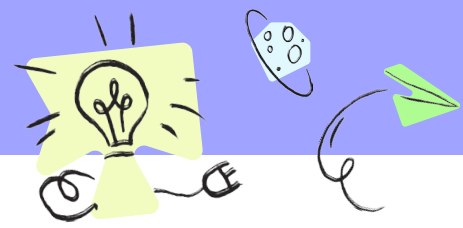
## 5. Finn verdien og sett inn tallet

$$\text{Hand with red ball} + \text{Hand with red ball} + \text{Hand with red ball} + \text{Hand with red ball} = 28$$

$$\text{Hand with blue cube} + \text{Hand with blue cube} + \text{Hand with red ball} = 17$$

$$\text{Hand with blue cube} + \text{Hand with hammer} = 9$$

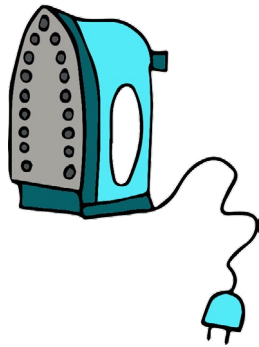
$$\text{Hand with red ball} + \text{Hand with blue cube} + \text{Hand with hammer} - \text{Hand with red ball} = ?$$



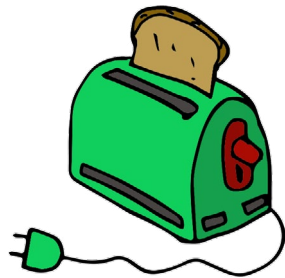
# Vi adderer



= 2



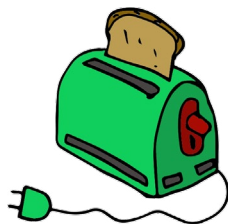
= 5



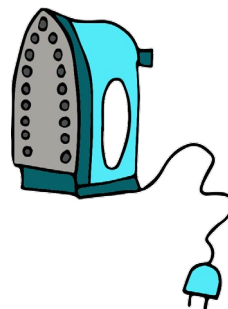
= 10



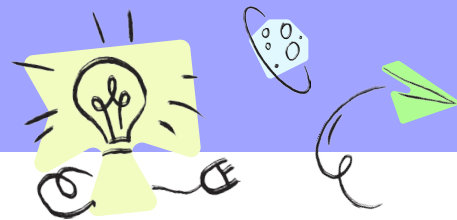
+





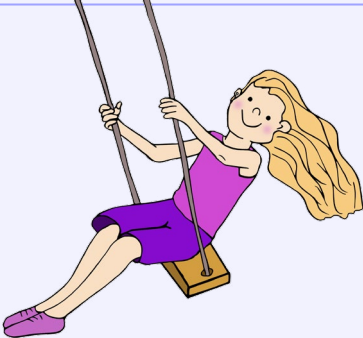


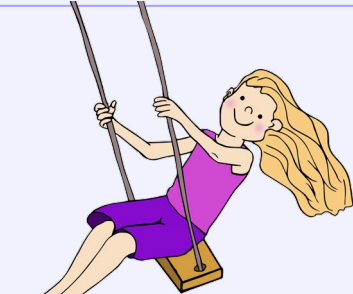

+



= ?



# 1. Finn verdien i rekkene

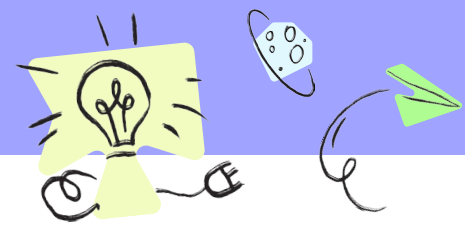
	Lykke til!		11
			20
			19

19

?

17





## 2. Finn verdien i rekkene

			25
	<p>Lykke til!</p>		17
			25
?	17	26	