

## Set strek til rett boks

Eg er veldig liten og blir ofte kalla ein byggjestein.

Pol

På eit batteri er det to av dei.

Metall

Eg er noko som straum flyt igjennom.

Atom

Dette finn du inne i alle leidningar.

Lader

Eg er ein liten boks som har oppsamla energi i seg.

Leidning

Når telefonen er tom for straum, treng eg ein ...

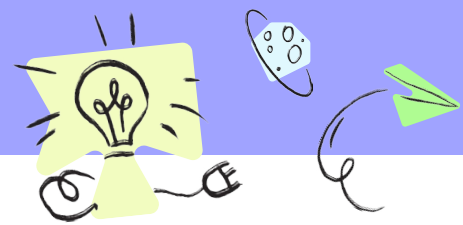
Batteri

Ei vaskemaskin treng dette for å starte.

Generator

Elektrisk energi er ofte produsert ved hjelp av ei maskin som blir kalla ein ...

Elektrisitet



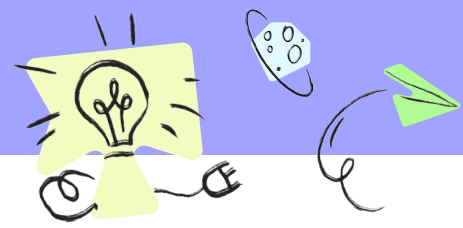
# 1. Kva er talet?

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

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

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

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



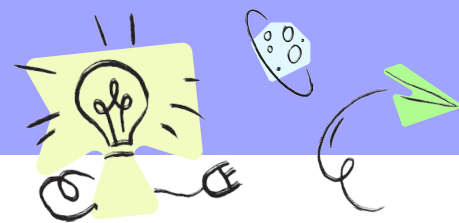
## 2. Kva er talet?

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

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

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

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



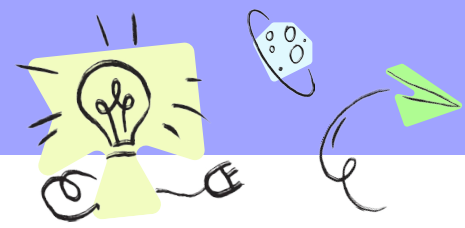
### 3. Kva er talet?

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

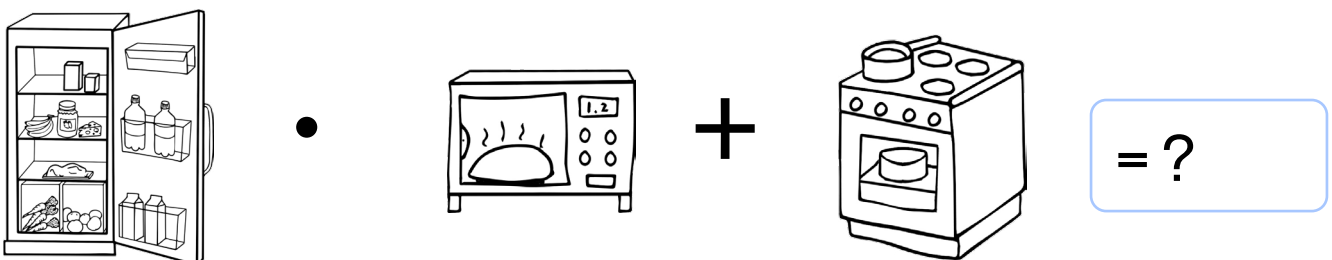
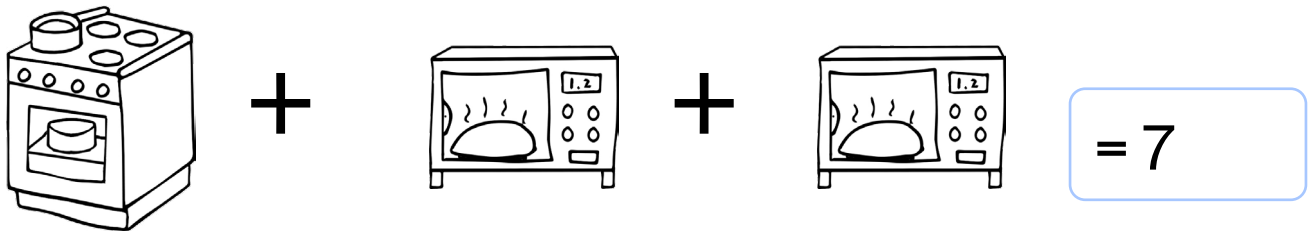
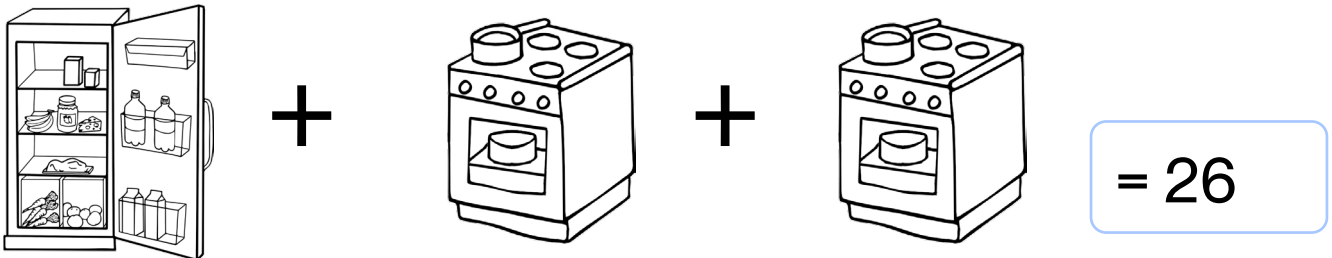
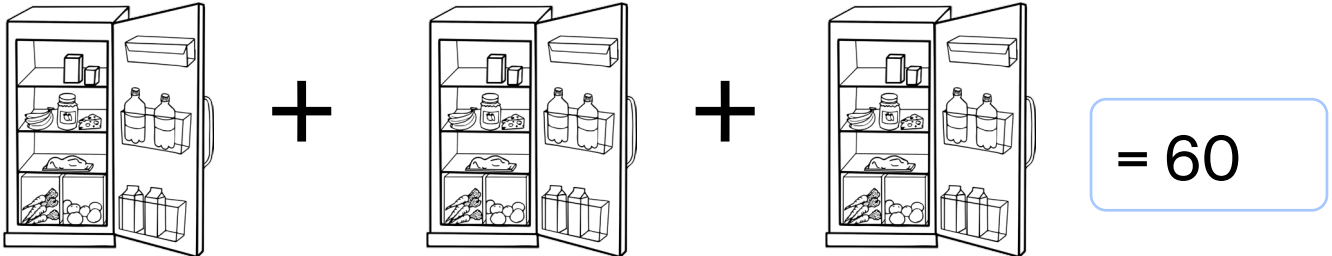
$$\text{Computer} + \text{Iron} + \text{Iron} = 19$$

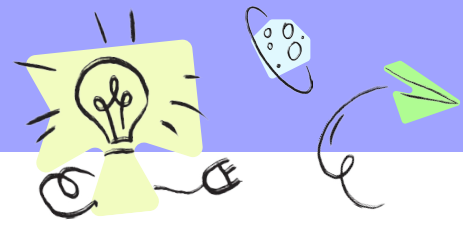
$$\text{Iron} - \text{Lamp} = 1$$

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



## 4. Kva er talet?





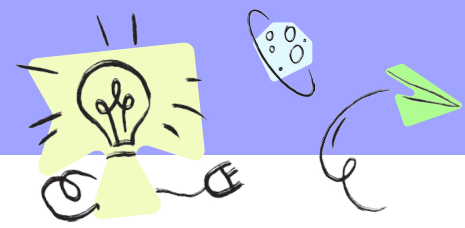
## 5. Kva er talet?

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

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

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

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



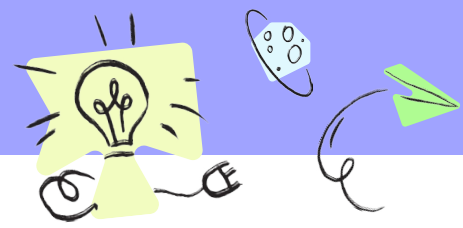
## 6. Kva er talet?

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

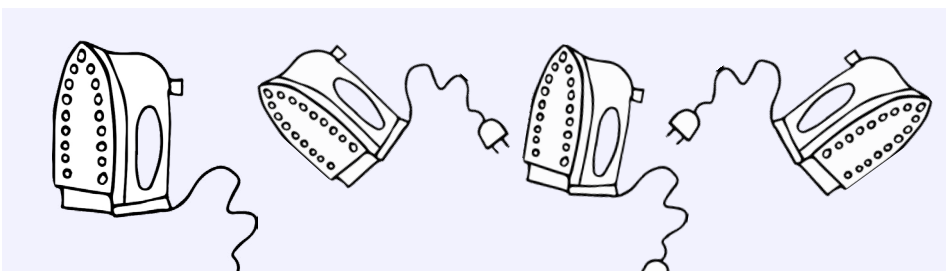
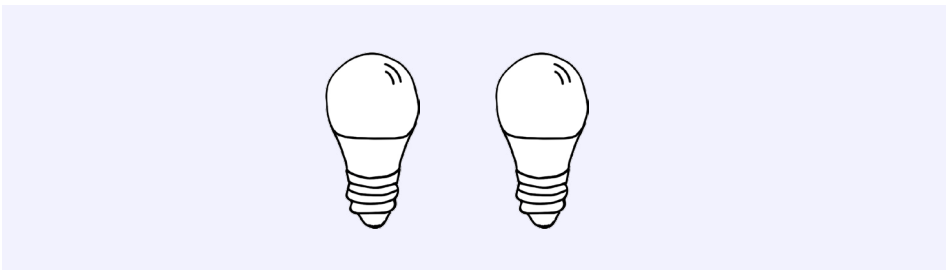
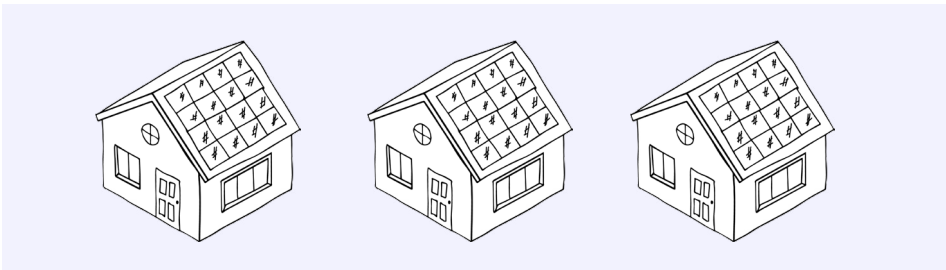
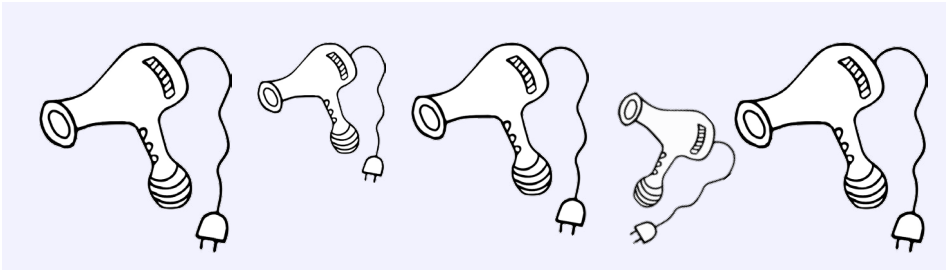
$$\text{Sun} + \text{House} + \text{House} = 13$$

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

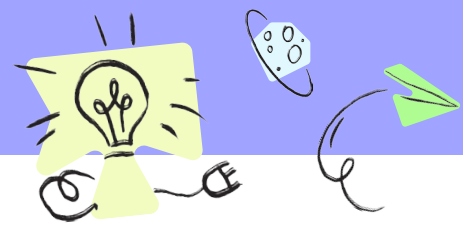
$$\text{Sun} + \text{House} - \text{Drill} = ?$$



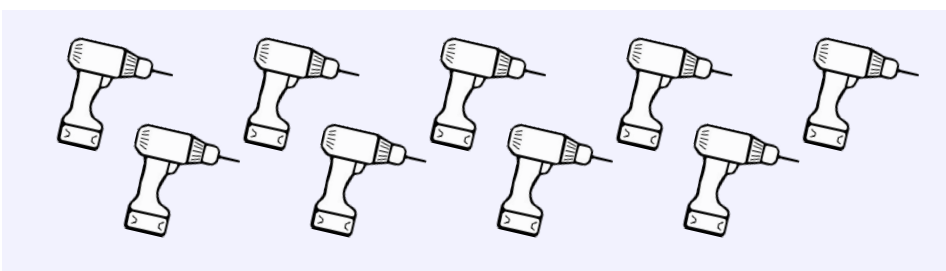
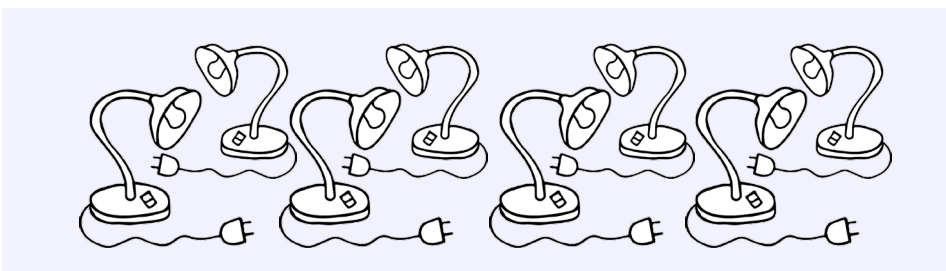
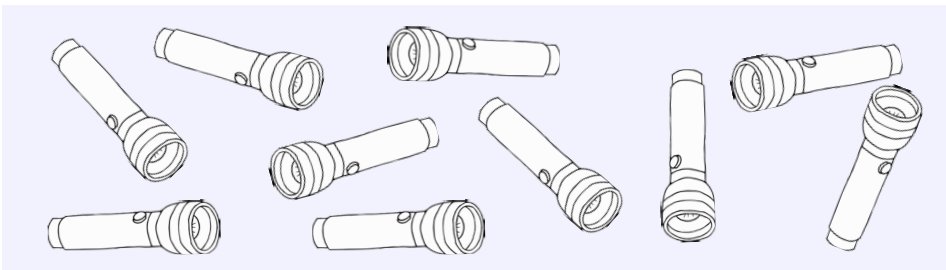
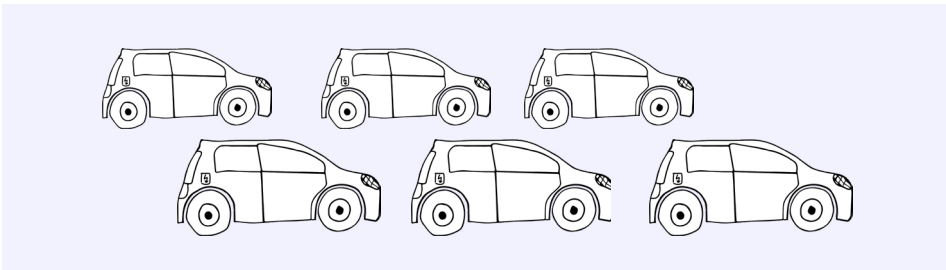
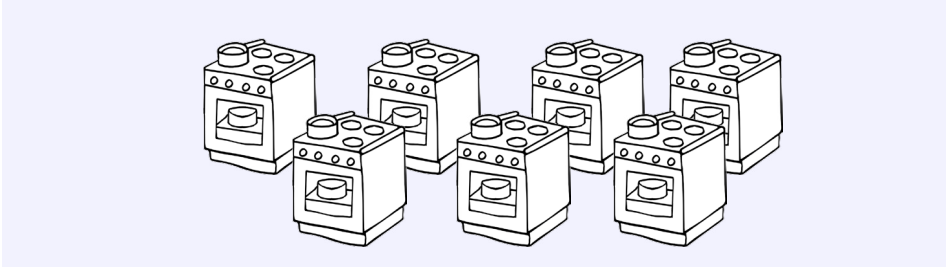
# 1. Kor mange?

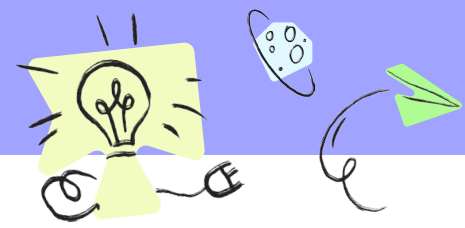




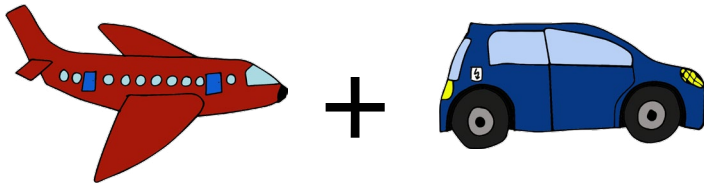


## 2. Kor mange?

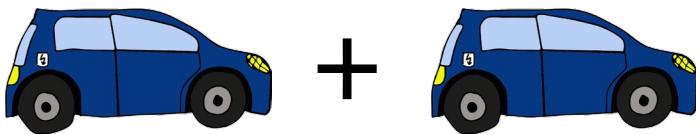




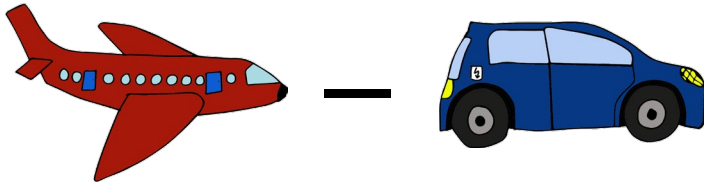
# 1. Finn verdien og set inn talet



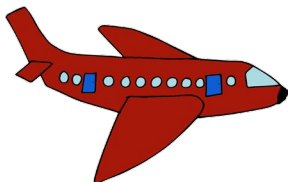
= 7



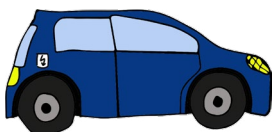
= 2



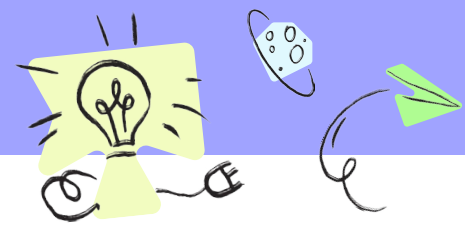
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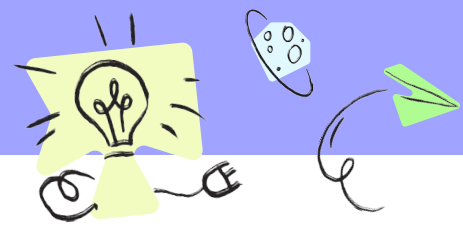
## 2. Finn verdien og set inn talet

$$\text{Sailboat} + \text{Sailboat} = 12$$

$$\text{Bicycle} + \text{Car} = 17$$

$$\text{Bicycle} + \text{Sailboat} = 13$$

$$\text{Sailboat} + \text{Bicycle} + \text{Car} = ?$$






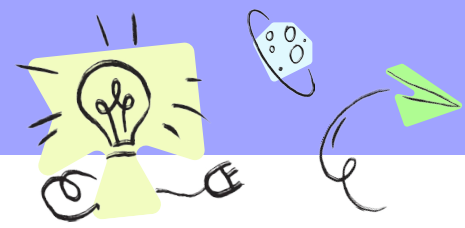
### 3. Finn verdien og set inn talet

 $+$  $= 10$

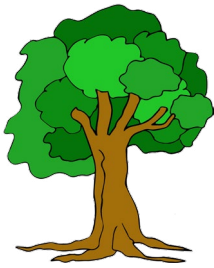
 $+$  $= 12$

 $+$  $= 20$

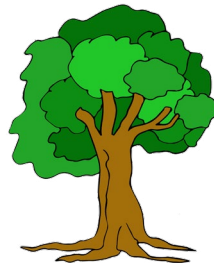
 $+$  $+$  $= ?$



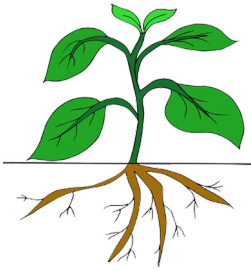
## 4. Finn verdien og set inn talet



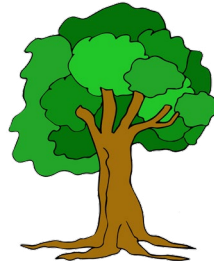
+



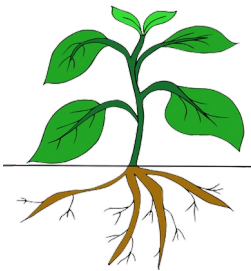
= 12



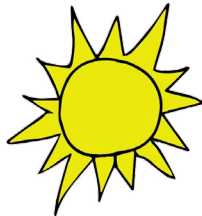
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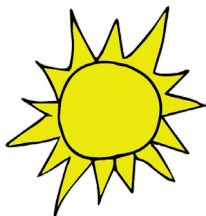
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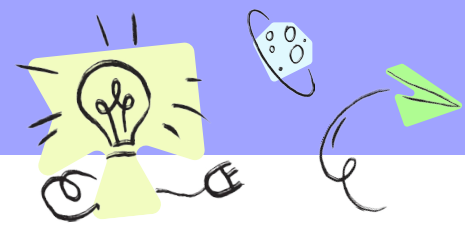
= 18



-



= ?



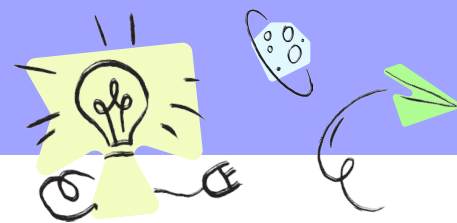
## 5. Finn verdien og set inn talet

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

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

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

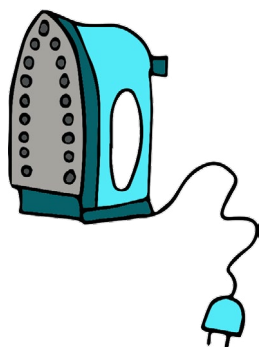
$$\text{Hand with red ball} + \text{Hand with blue cube} + \text{Hand with hammer} - \text{Hand with red ball} = ?$$



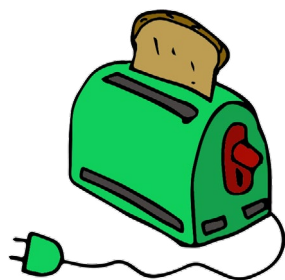
# Vi adderer



= 2



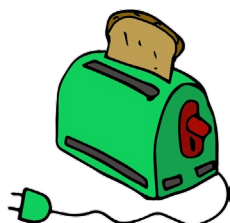
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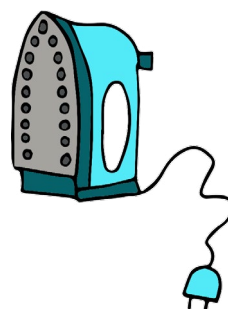
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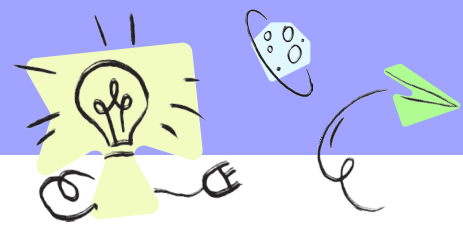
+



+



= ?



# 1. Finn verdien i rekkjene

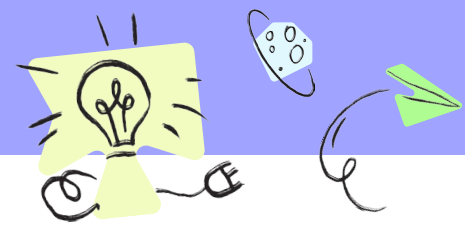
	Lykke til!		11
			20
			19

19

?

17





## 2. Finn verdien i rekkjene

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