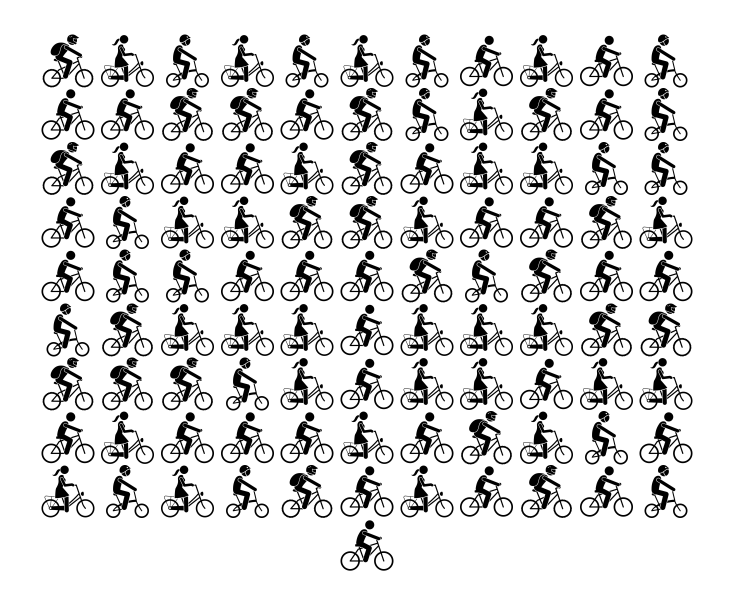


### Prendre une douche chaude





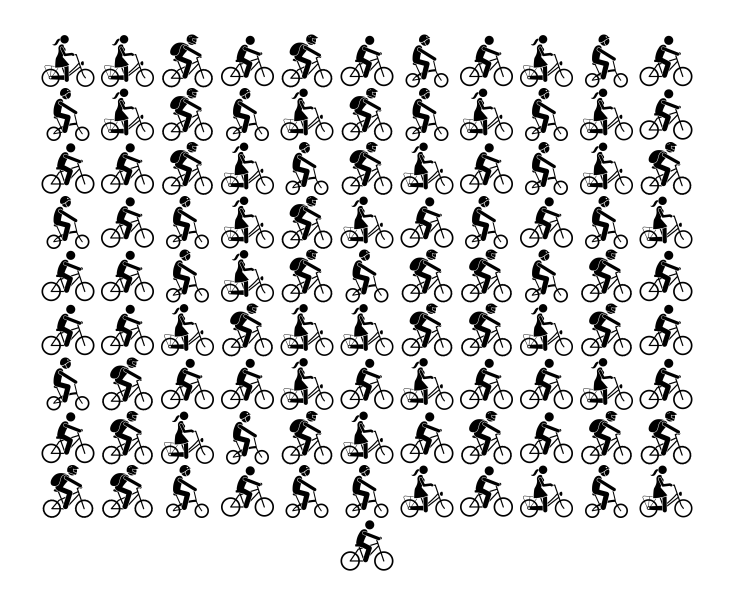
+100

## **200 cyclistes** de 9 ans 8000 Watt



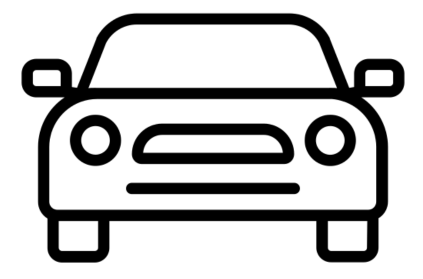
### Faire couler de l'eau chaude dans un bain





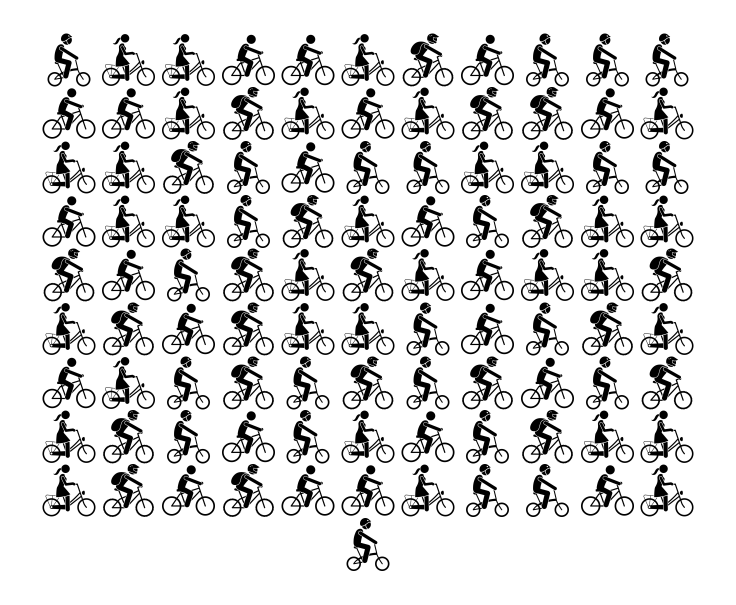
+275

## **375 cyclistes** de 9 ans *15000 Watt*



### Faire rouler une voiture électrique à 100km/h





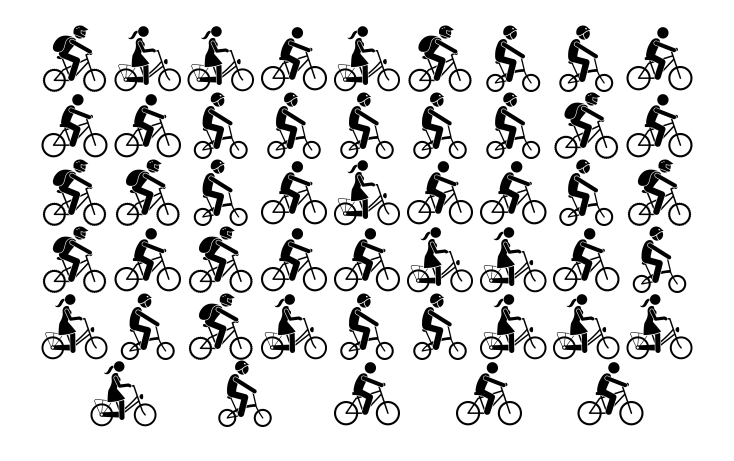
+400

## **500 cyclistes** de 9 ans 20000 Watt



### Faire bouillir de l'eau





## **50 cyclistes** de 9 ans 2000 Watt



### Utiliser un ordinateur portable



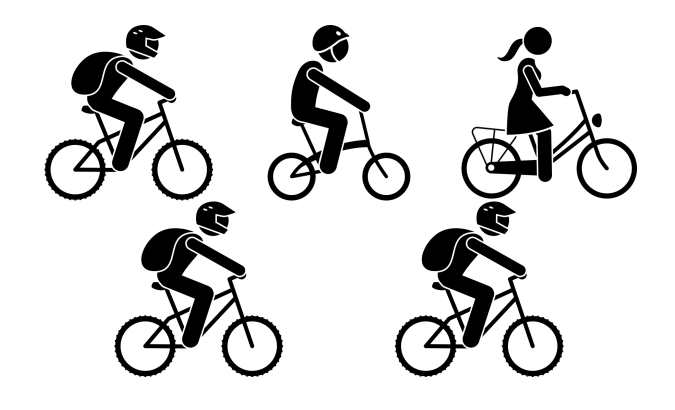


# 1 cycliste de 9 ans 20 Watt

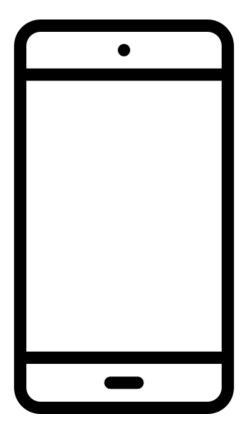


### Utiliser une console de jeux vidéos PS5





# **5 cyclistes** de 9 ans 200 Watt

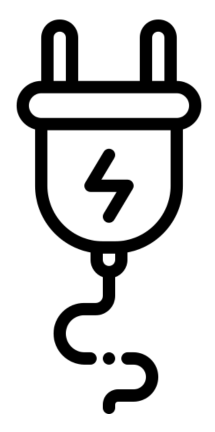


### Utiliser un smartphone





# 1 cycliste de 9 ans 2 Watt

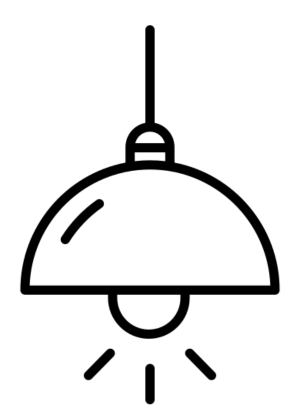


### Recharger un smartphone





# 1 cycliste de 9 ans 10 Watt

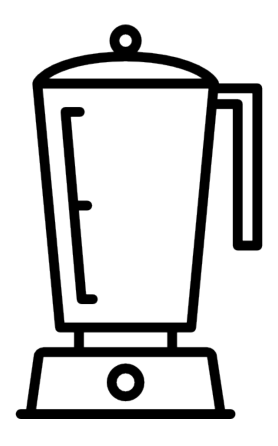


### **Utiliser une lampe LED**



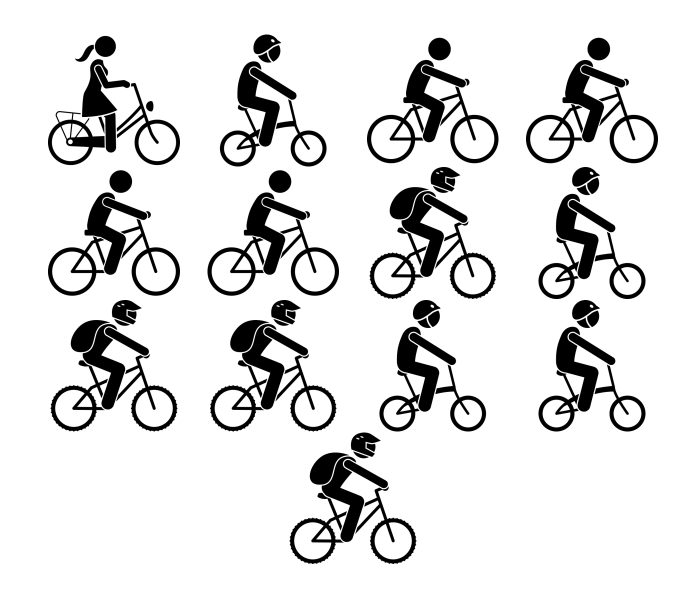


# 1 cycliste de 9 ans 10 Watt

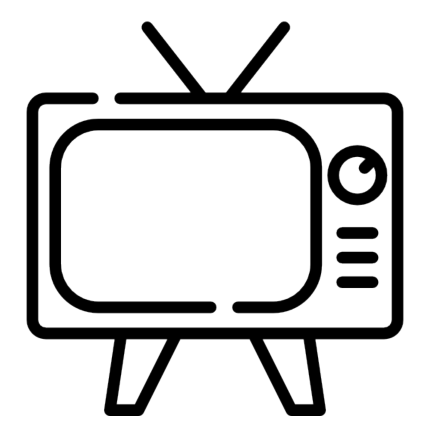


### Utiliser un blender





# **13 cyclistes** de 9 ans 500 Watt

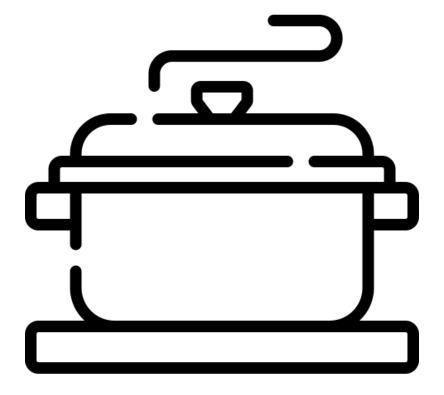


### Regarder la télévision



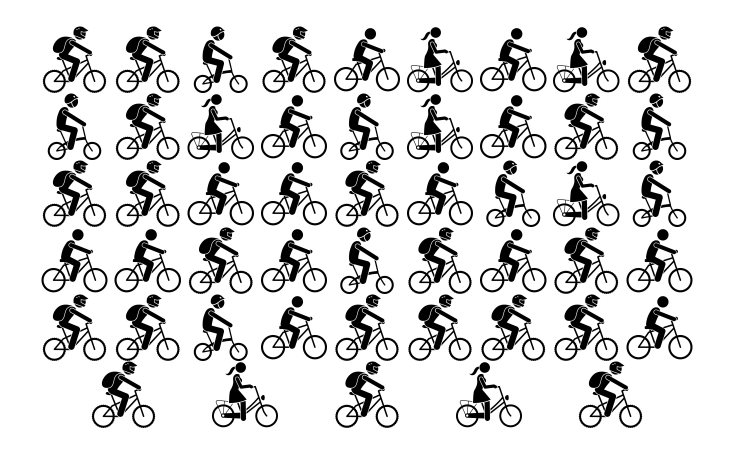


# 3 cyclistes de 9 ans 100 Watt

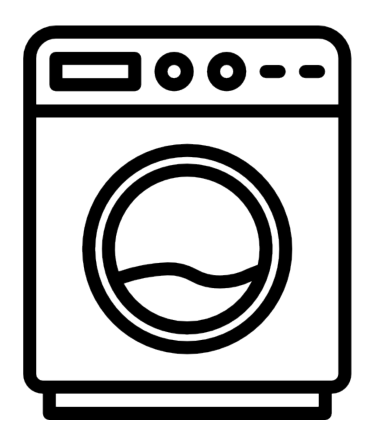


### Utiliser une plaque de cuisson électrique



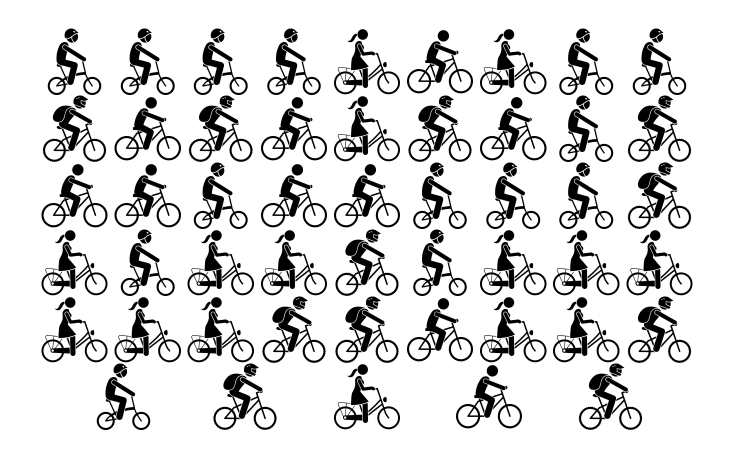


## **50 cyclistes** de 9 ans 2000 Watt

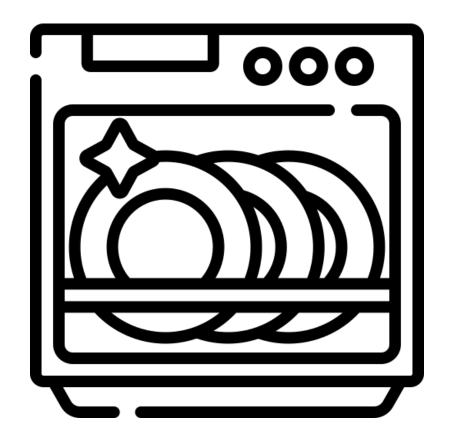


### Utiliser une machine à laver



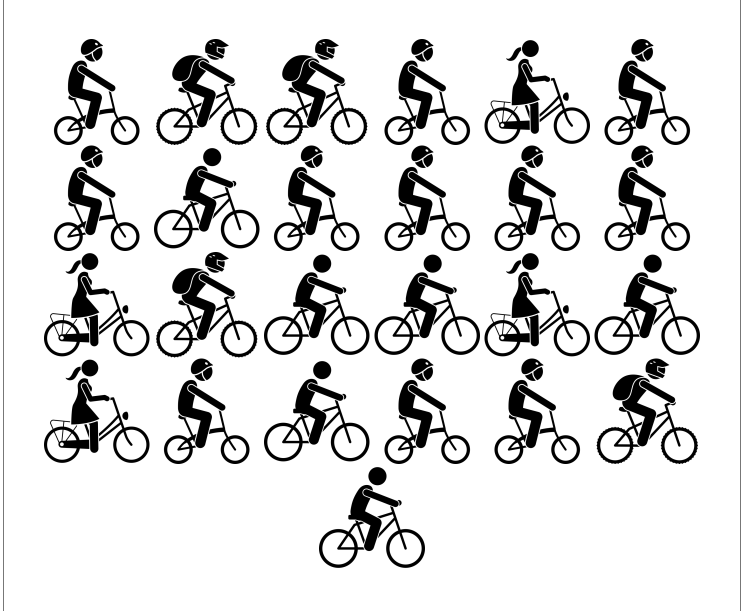


## **50 cyclistes** de 9 ans 2000 Watt

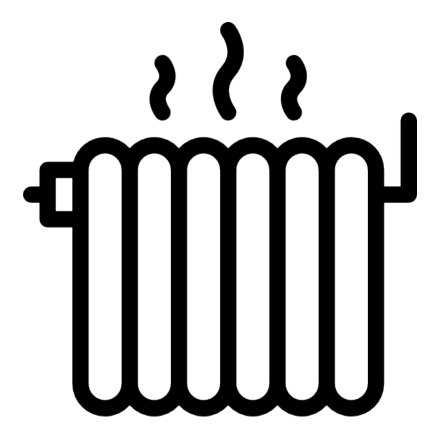


### Utiliser un lave-vaisselle



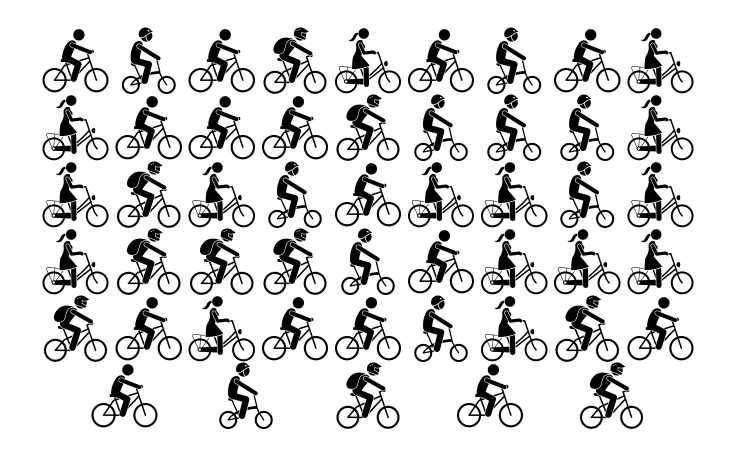


# **25 cyclistes** de 9 ans 1000 Watt

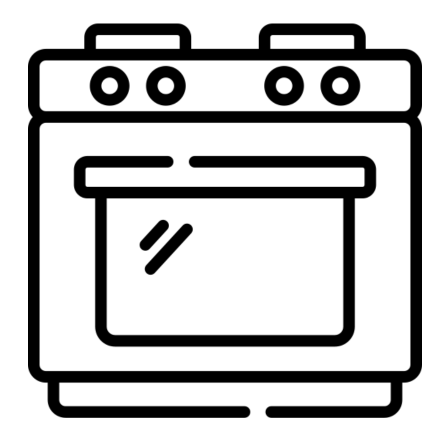


### Utiliser un radiateur à pleine puissance



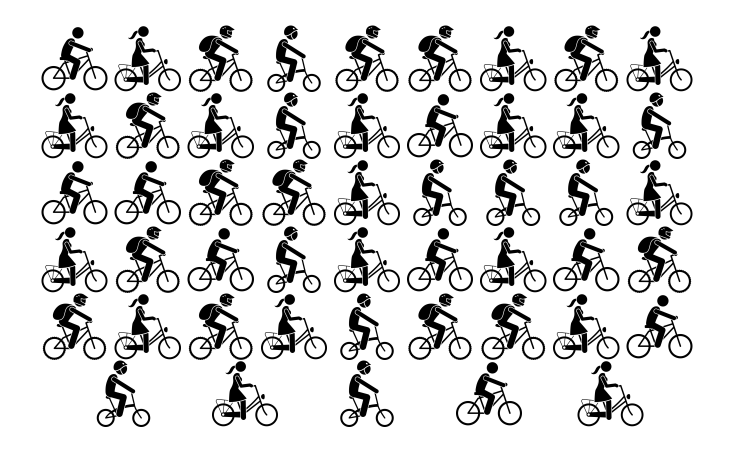


## **50 cyclistes** de 9 ans 2000 Watt

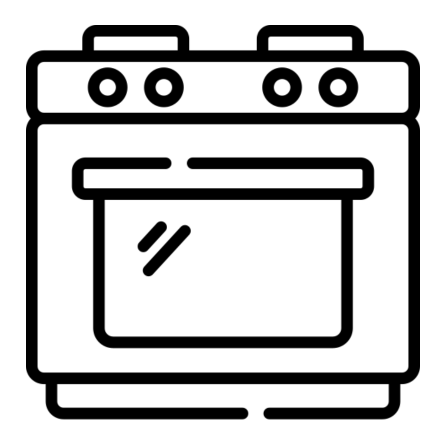


### Utiliser un four à 240°C



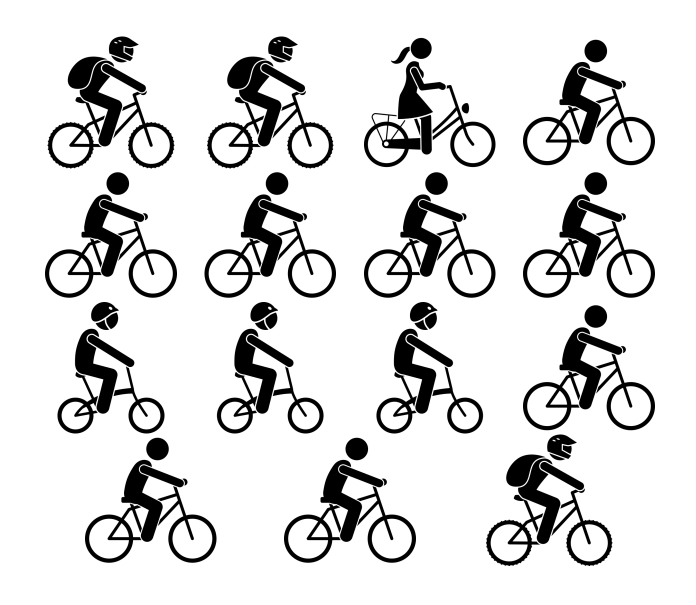


### **50 cyclistes** de 9 ans 2000 Watt

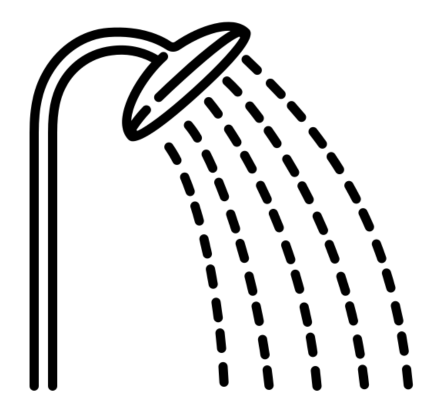


### Utiliser un four à micro-ondes à puissance moyenne



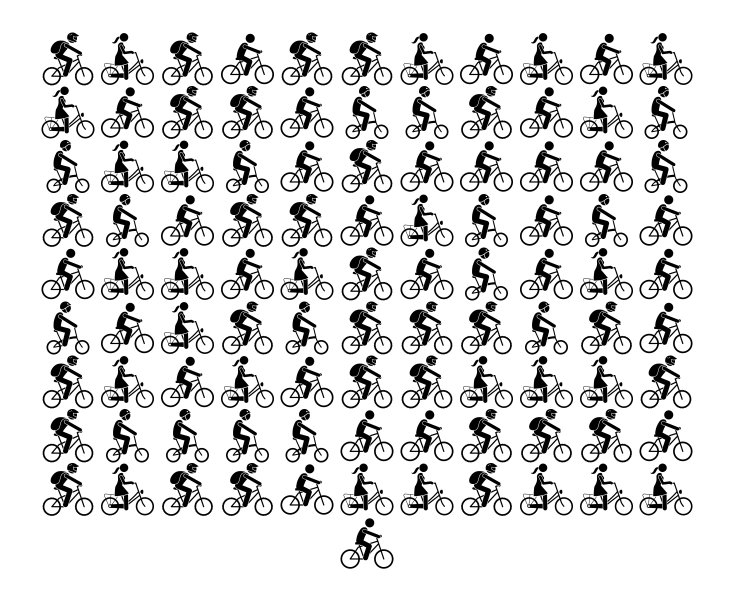


# **15 cyclistes** de 9 ans 600 Watt



### Prendre une douche chaude





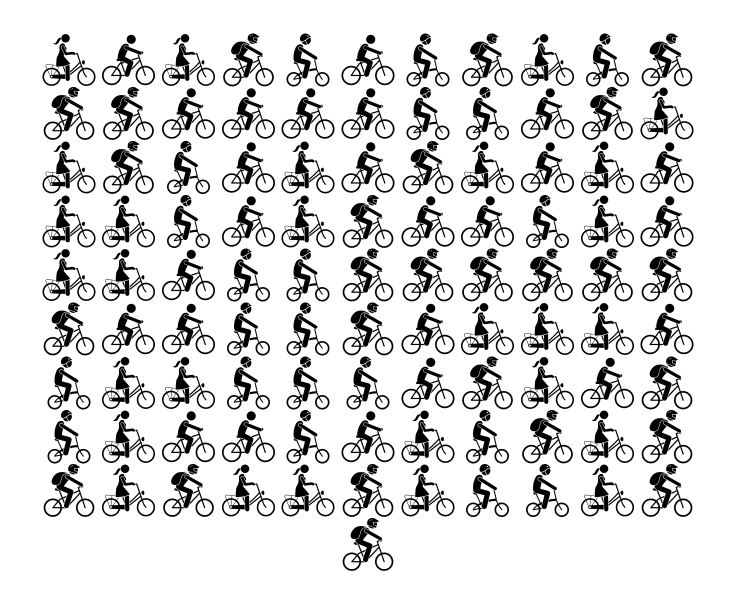
+60

## **160 cyclistes** de 11 ans 8000 Watt



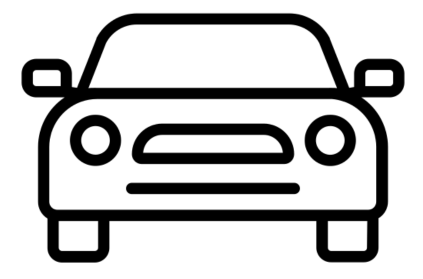
### Faire couler de l'eau chaude dans un bain





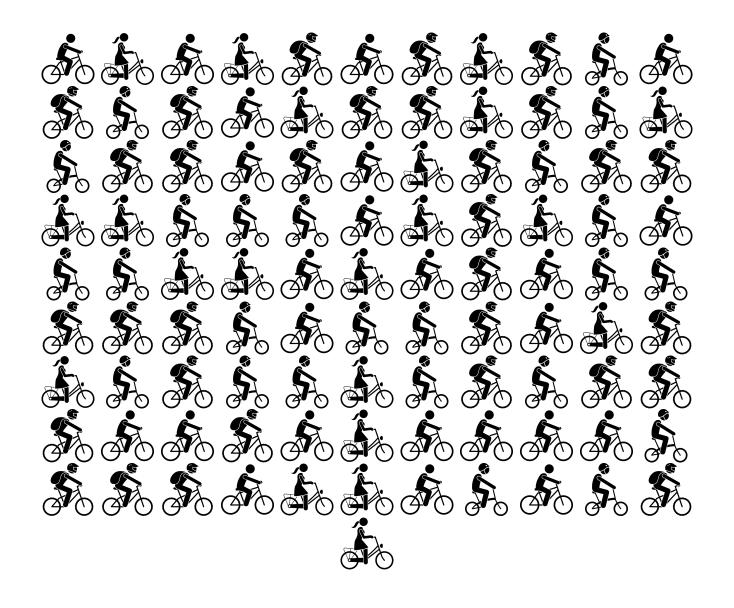
+200

## **300 cyclistes** de 11 ans 15000 Watt



### Faire rouler une voiture électrique à 100km/h





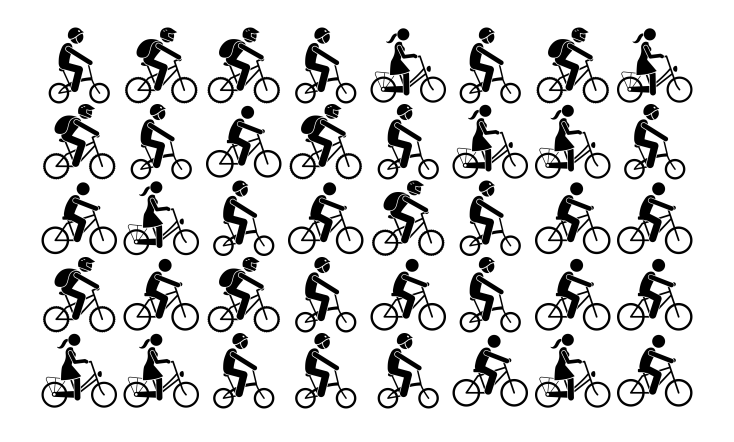
+300

## **400 cyclistes** de 11 ans 20000 Watt



#### Faire bouillir de l'eau





## **40 cyclistes** de 11 ans 2000 Watt



### Utiliser un ordinateur portable



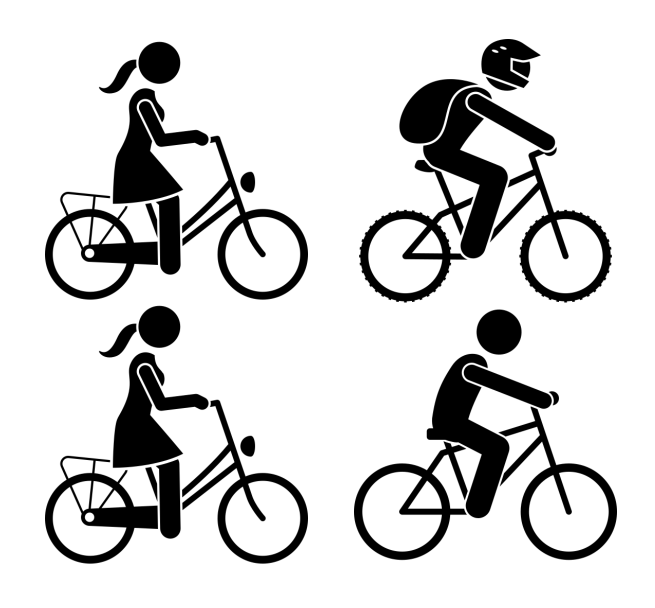


# 1 cycliste de 11 ans 20 Watt

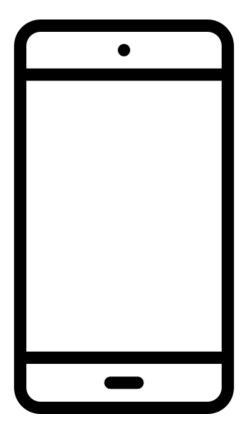


### Utiliser une console de jeux vidéos PS5





# **4 cyclistes** de 11 ans 200 Watt

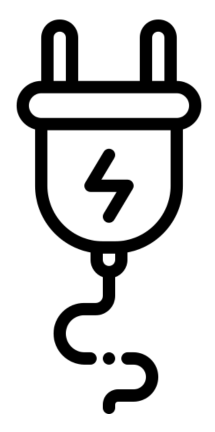


### Utiliser un smartphone





# 1 cycliste de 11 ans 2 Watt

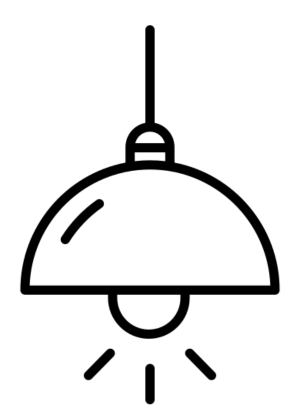


### Recharger un smartphone





1 cycliste de 11 ans 10 Watt

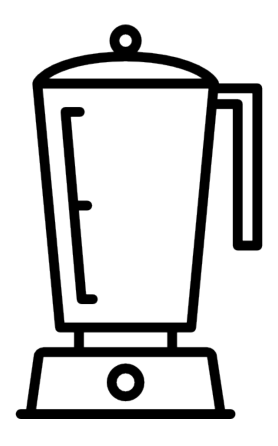


### **Utiliser une lampe LED**



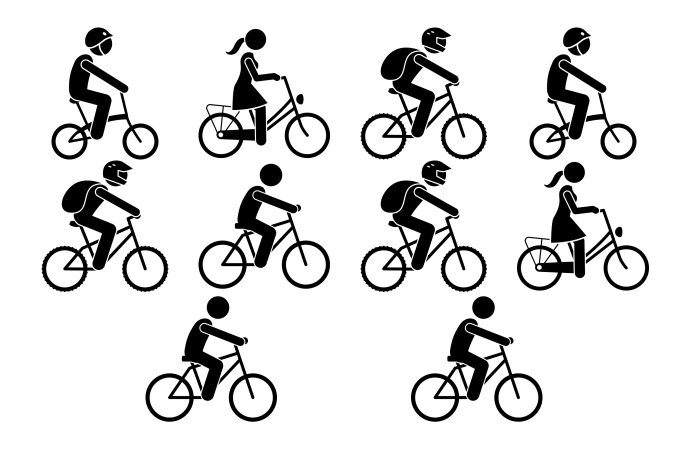


1 cycliste de 11 ans 10 Watt

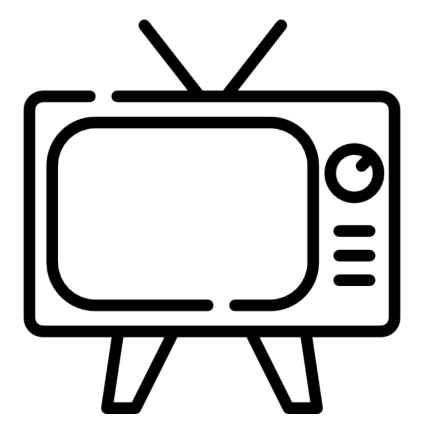


### Utiliser un blender



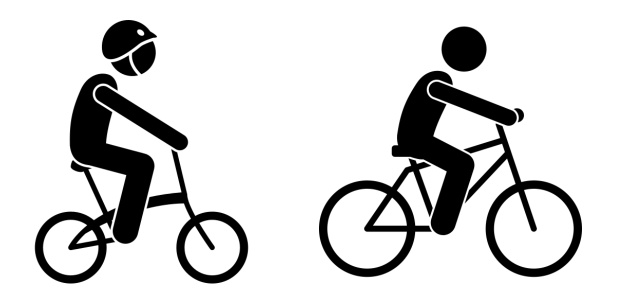


# **10 cyclistes** de 11 ans 500 Watt

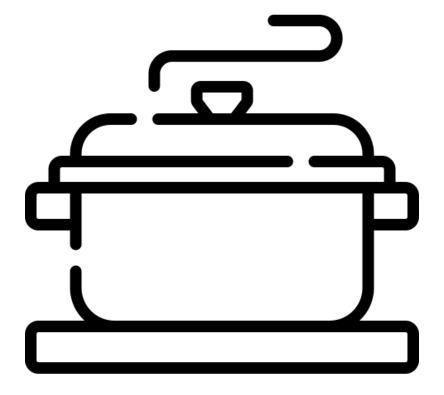


### Regarder la télévision



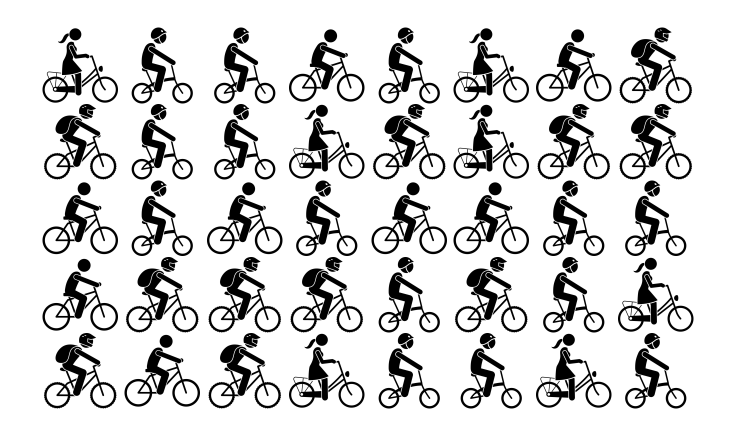


# **2 cyclistes** de 11 ans 100 Watt

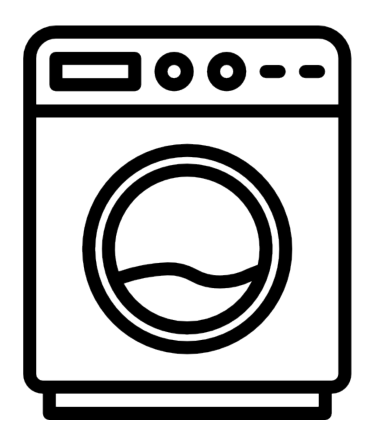


### Utiliser une plaque de cuisson électrique



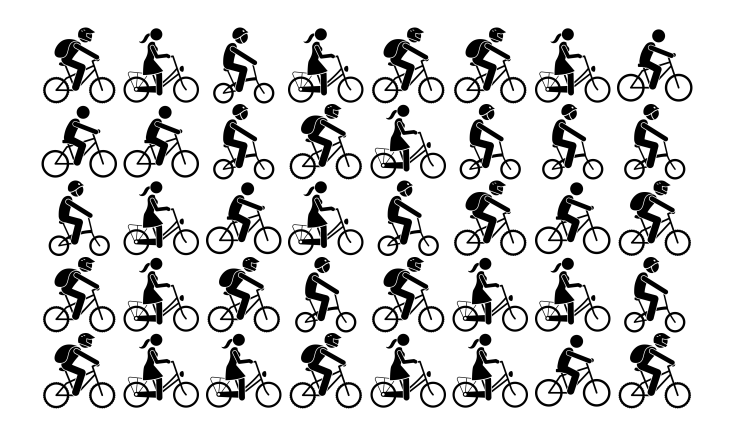


## **40 cyclistes** de 11 ans 2000 Watt

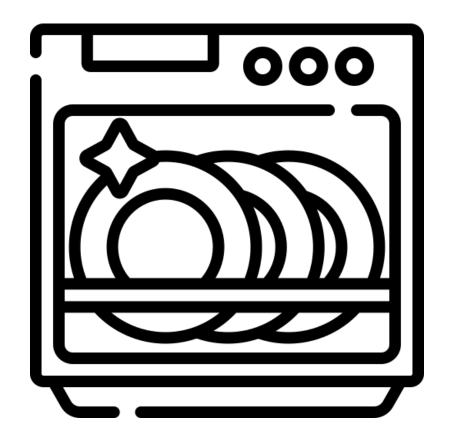


#### Utiliser une machine à laver



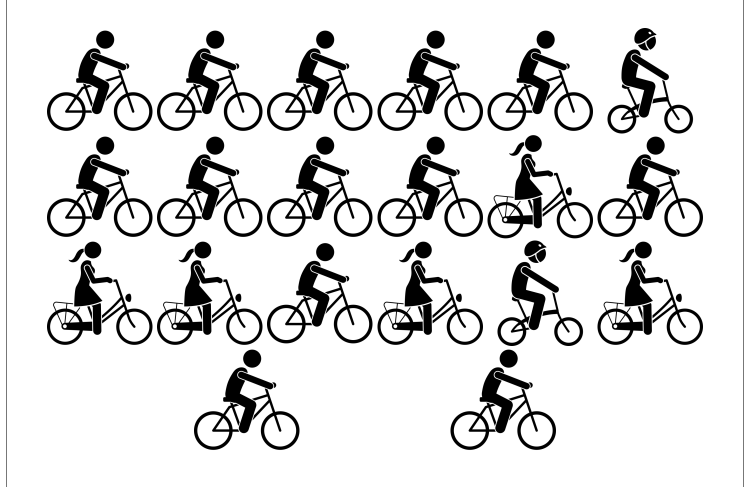


# **40 cyclistes** de 11 ans 2000 Watt

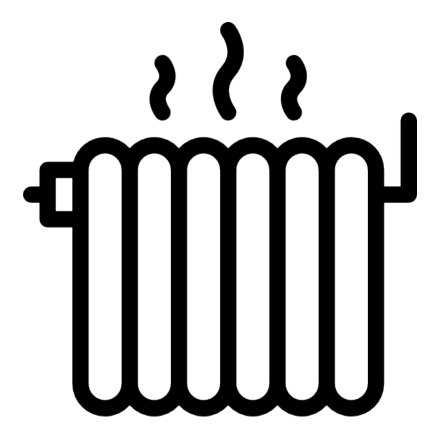


#### Utiliser un lave-vaisselle



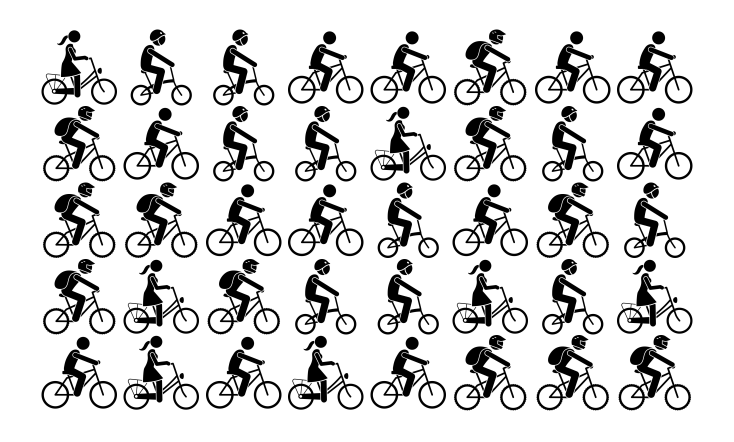


# **20 cyclistes** de 11 ans 1000 Watt

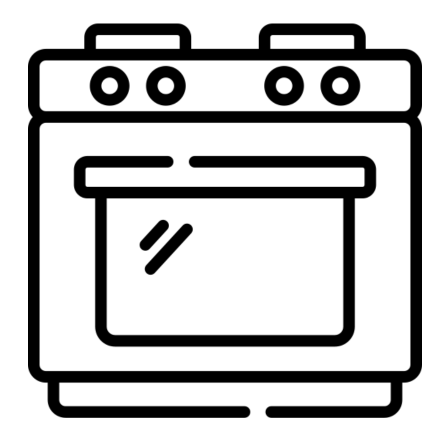


### Utiliser un radiateur à pleine puissance



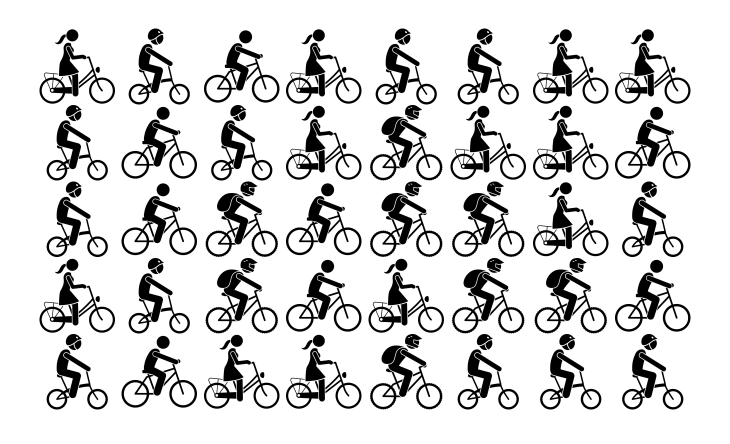


## **40 cyclistes** de 11 ans 2000 Watt

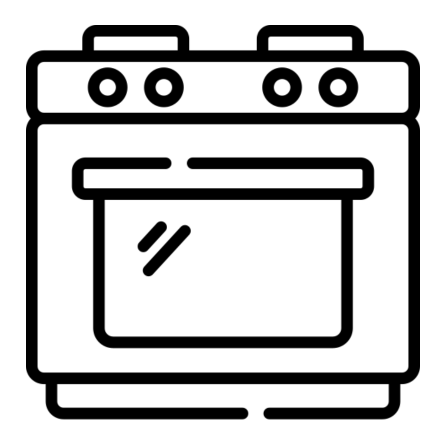


### Utiliser un four à 240°C



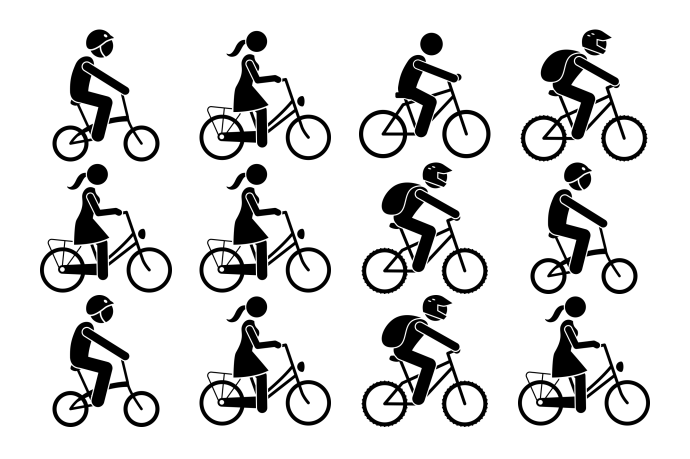


## **40 cyclistes** de 11 ans 2000 Watt



### Utiliser un four à micro-ondes à puissance moyenne





# **12 cyclistes** de 11 ans 600 Watt