

# Charging the car

---

This task is about working out costs for charging an electric car.



The battery of Mrs Henare's electric car holds 40 KWh (kilowatt-hours) of energy.  
One KWh costs 91.9 cents.

- a) If Mrs Henare's battery already had 15 KWh of energy, how much would it cost to fully charge it?  
\$ \_\_\_\_\_
- b) Mrs Henare noticed that she had used three-quarters of her charge. How much will it cost her to fully charge the battery?  
\$ \_\_\_\_\_
- c) If Mrs Henare then used \$18.38 worth of energy from the full battery, how many KWh would she have left?  
\_\_\_\_\_ KWh