



DORSET & WILTSHIRE  
FIRE AND RESCUE



**Be a prize draw winner!**

**Enter here to win a VIP trip to a DWFRS fire station, Emergency Services Lego and a Blaze Bear.**

Use this QR code to fill in a quick form.



Visit [www.dwfire.org.uk/education](http://www.dwfire.org.uk/education) for information and activities

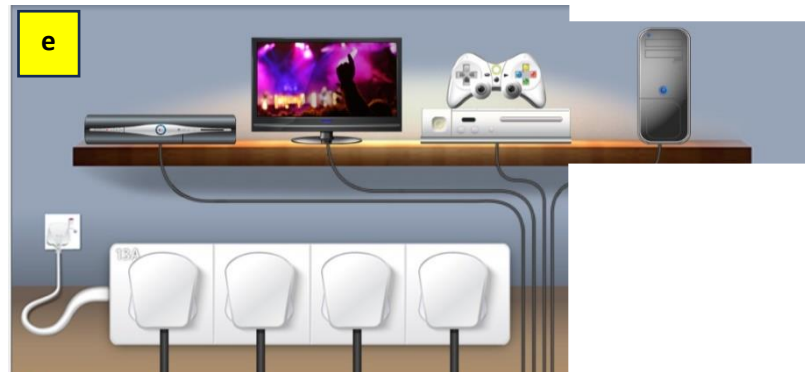
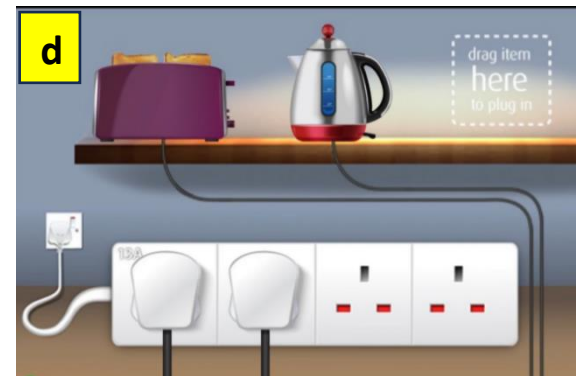
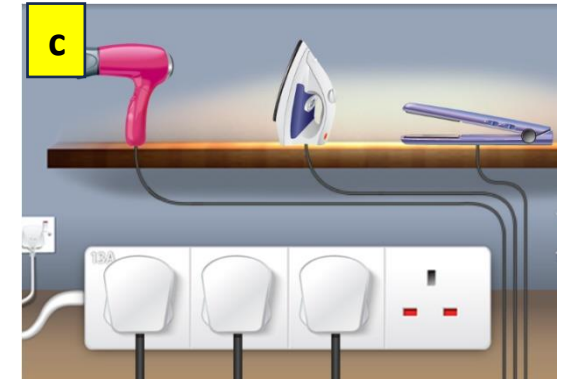


further

- ✓ Have you got working smoke alarms? (if not visit [www.dwfire.org.uk](http://www.dwfire.org.uk))
- ✓ Do you test your smoke alarms every week?
- ✓ Do you know to always wear your seatbelt?
- ✓ Practice what to do if you are struggling in water: Float on your back with your arms and legs like a star, when your breathing calms, call for help.

## Think Firefighter – Electrical Safety

Calculate how much electricity each item uses. Add them up and then decide if this combination of items plugged into the extension lead is safe or unsafe.



Remember: no more than  
13 amps from each wall  
socket

Extension lead	Socket 1	Socket 2	Socket 3	Socket 4	Total	Safe or unsafe
a						
b						
c						
d						
e						

### Approximate amounts of electricity used in amps.

Desk lamp – 0.5	Kettle – 13	Smart speaker – 0.5	Hairdryer - 10	Iron - 13
4 slice toaster – 9	Games console – 1	TV – 0.5	Laptop – 0.5	Dishwasher – 10
Hair Straighteners – 0.5	Mobile phone charger – 0.5	Satellite TV box/ Streaming device – 0.5	Washing machine - 10	