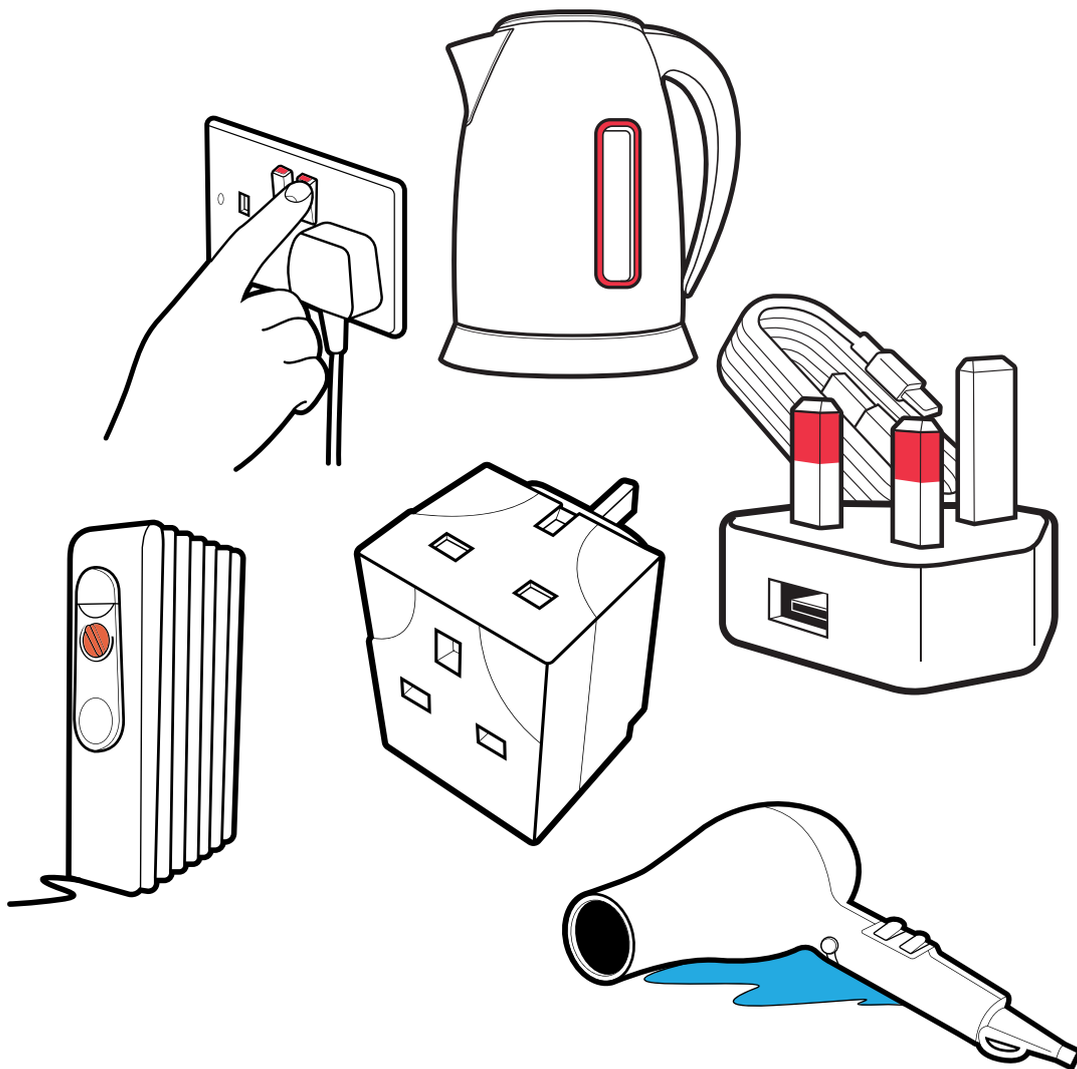


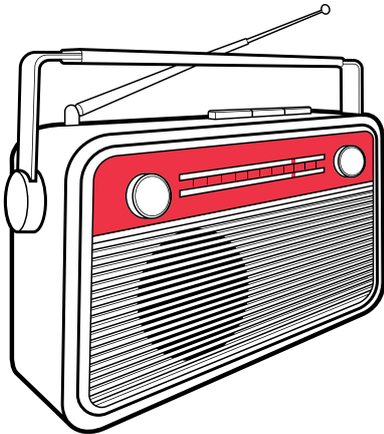
Electrical Safety Quiz



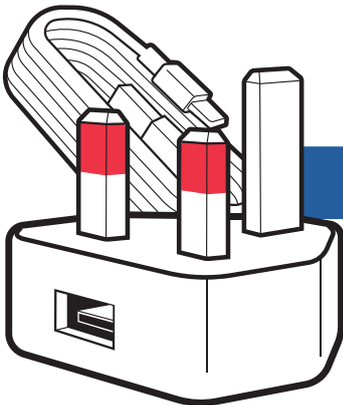
Which one of these make the most heat?



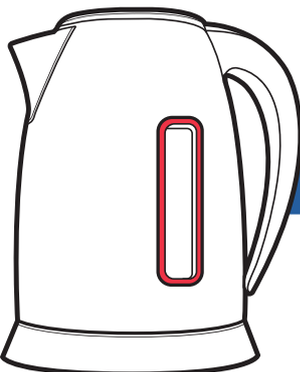
a) Television



b) Radio



c) Phone Charger



c) Kettle

When is it a good idea to plug in your phone or E-Cigarette charger?



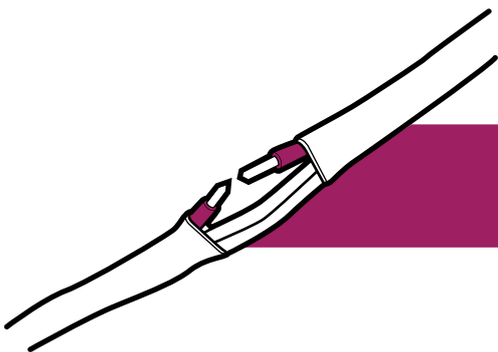
a) Overnight



b) When you're at home during the day

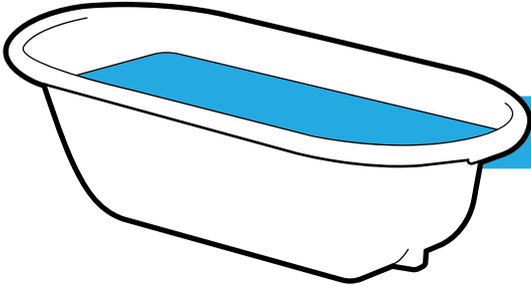


c) If you go out all day

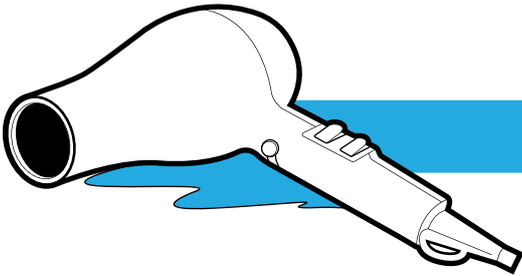


d) If your phone charger or cable is damaged

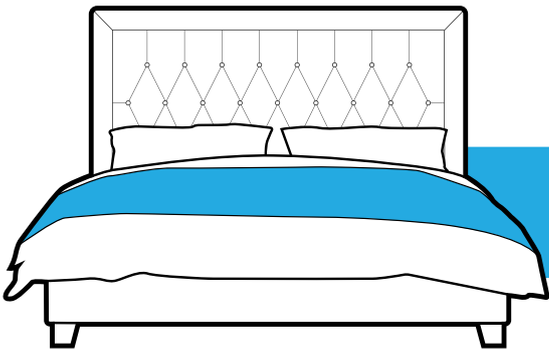
When is it safe to use a hair dryer?



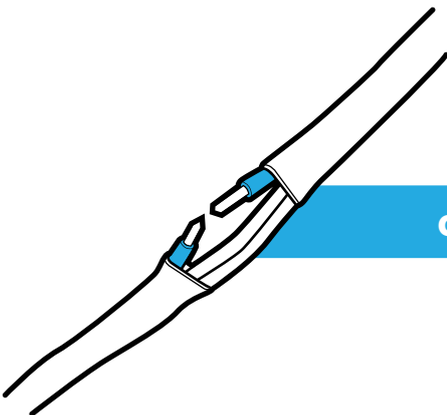
a) When you're in the bath



b) When the dryer is wet

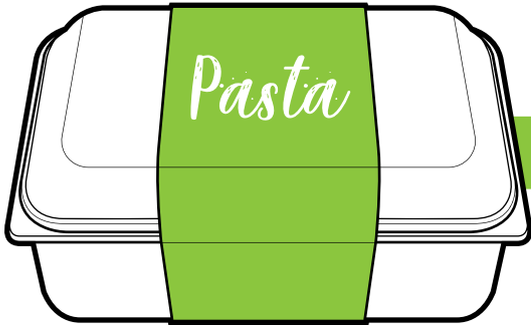


c) In your bedroom when only your hair is wet

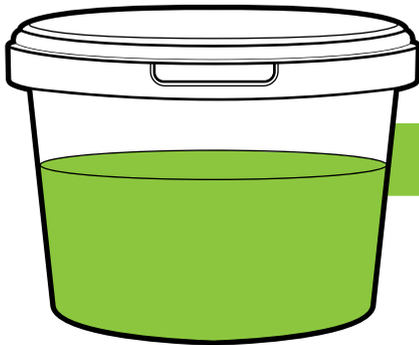


c) If your hair dryer cable is damaged

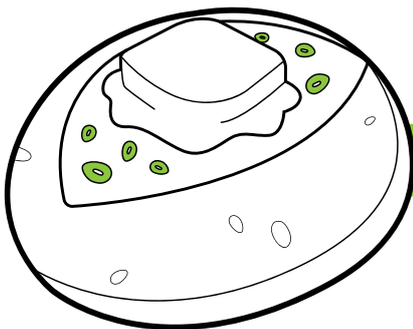
Which of these should you not put in a microwave?



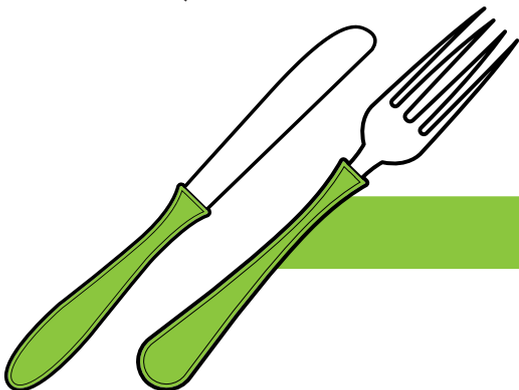
a) Ready meal



b) Soup in a plastic microwave pot



c) Bake potato



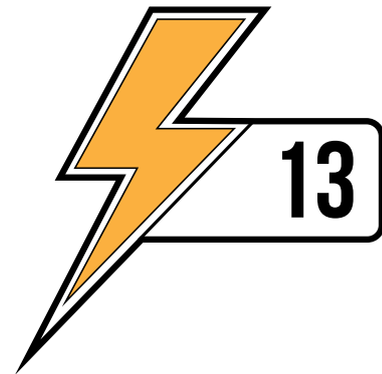
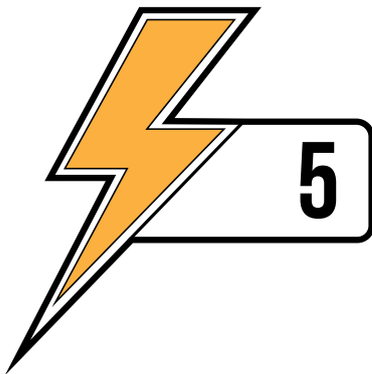
d) Metal things

What is the maximum total of current (in Amps) that you should have plugged in to a single wall socket?



Which of these things uses 5 Amps and which uses 13 Amps?

**Kettle, toaster, clock radio, phone charger,
hair dryer, desk light, TV, Xbox, record player**



.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

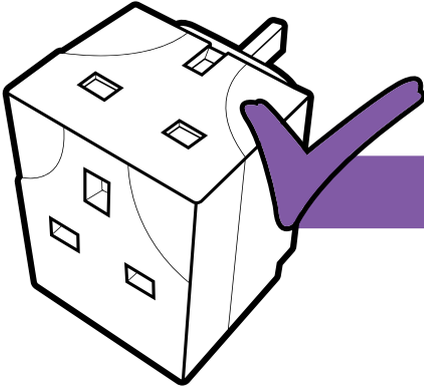
.....

.....

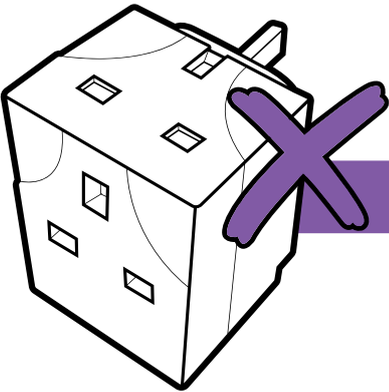
.....

.....

True or false? It's a good idea to use an adapter so you can plug more than one thing into a single socket. For example a 2 or 4 way adapter.



a) True

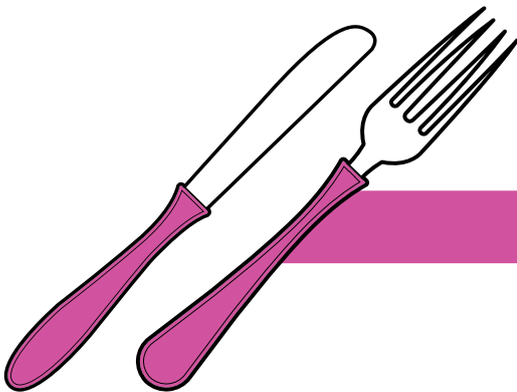


b) False

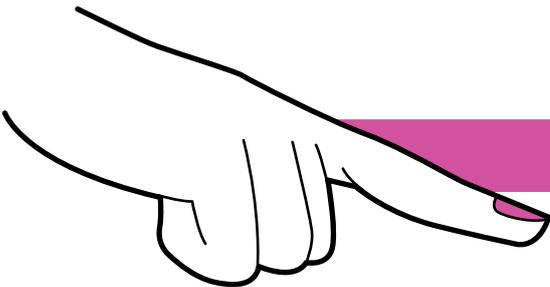
Which of these is safe to put in a plug socket?



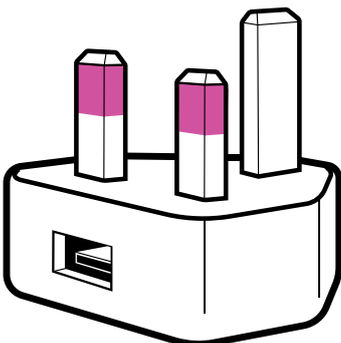
a) Chewing gum or blue-tac



b) Metal things like forks



c) Your fingers

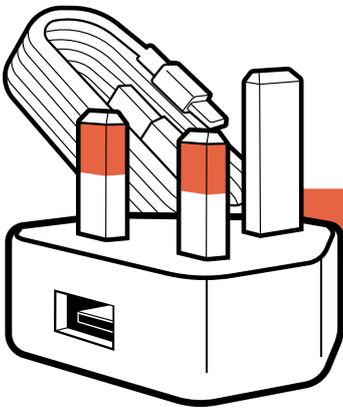


d) A plug which is not broken

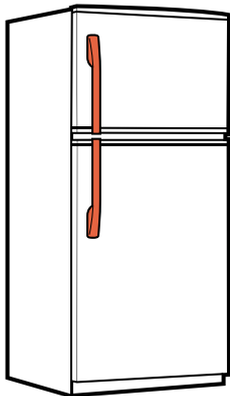
Which things should you not switch off and unplug overnight?



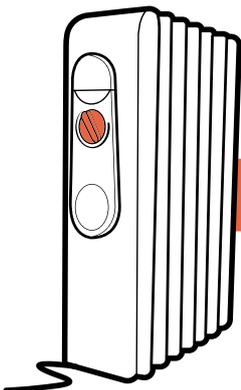
a) Your TV



b) Your phone charger

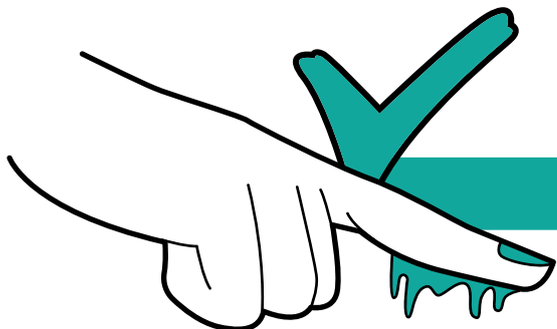


c) Fridge and Freezer



d) Electrical heater

Is it safe to switch off a plug socket with wet hands?

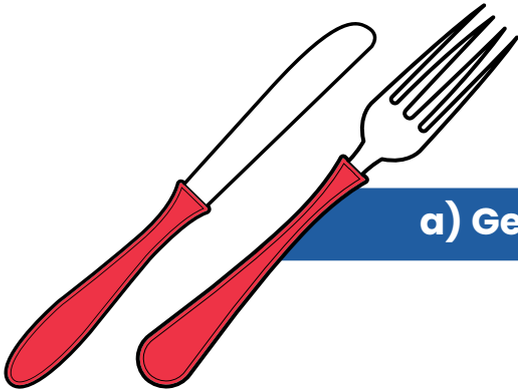


a) Yes

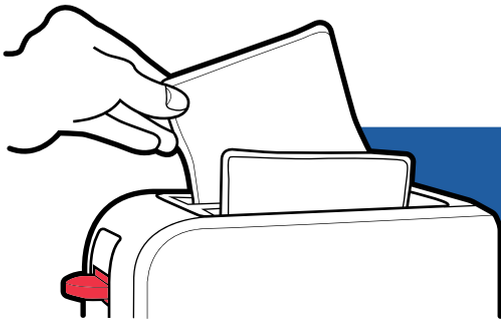


b) No

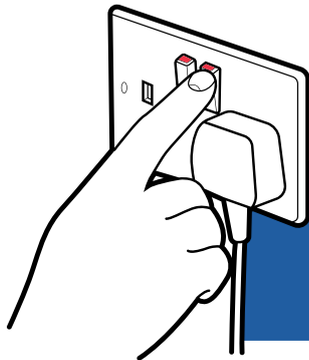
Your toast gets stuck in the toaster, what do you do?



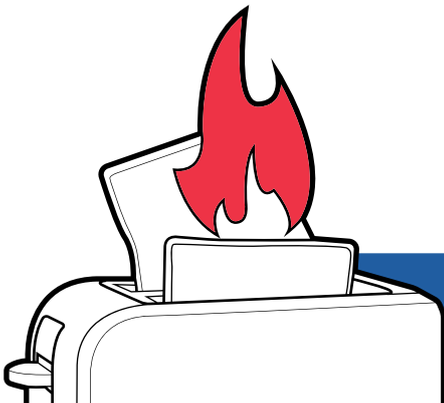
a) Get a knife or fork and try to poke it out



b) Try to grab the hot toast with your hands

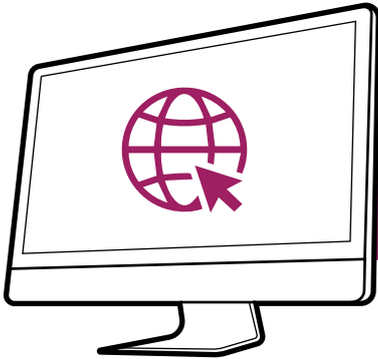


c) Switch off the toaster, unplug it and let it cool down. Then carefully try to get the toast out with your hands if you can

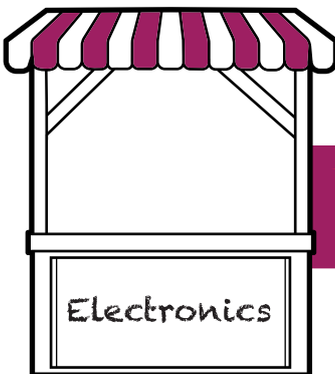


d) Let it burn

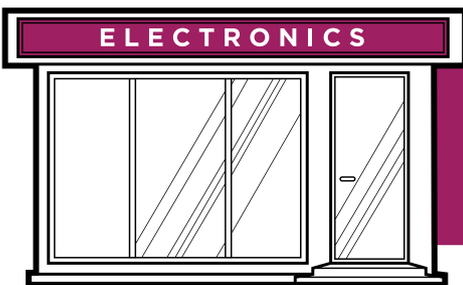
Where is it safer to buy a new phone charger from?



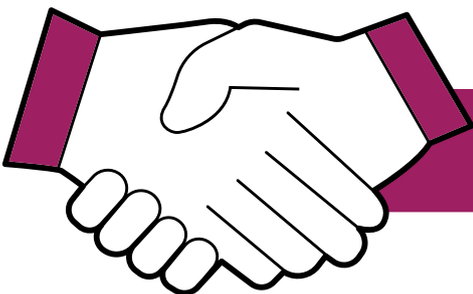
a) An internet site you just found where they are really cheap



d) From a market where they are really cheap

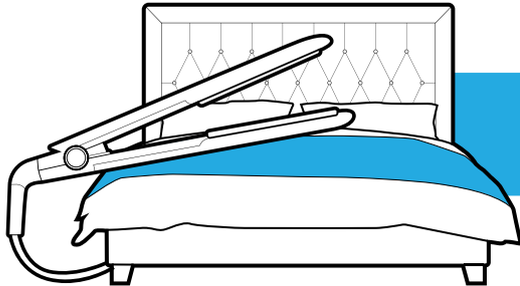


c) From a shop in the high street or on the internet which you know well and trust

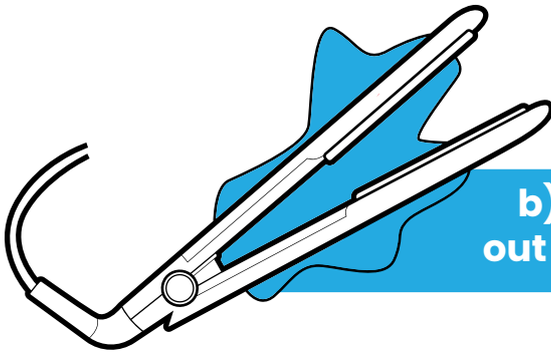


d) From someone who tried to sell you one in the street

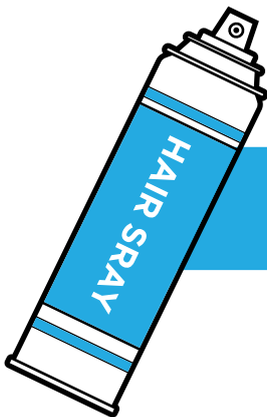
How can you use hair straighteners safely?



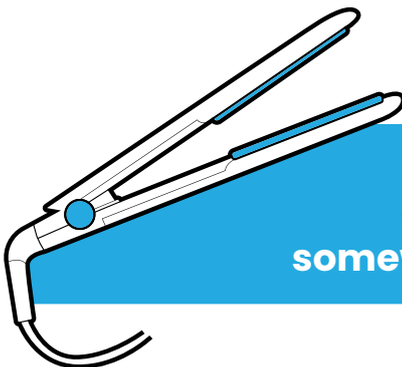
a) Leave your hair straighteners switched on and sat on the bed



b) Use them when you have just got out of the bath when you are very wet



c) Use them just after you have used hair spray



d) Only when you are holding them, always turning them off and putting them somewhere safe to cool down after using them.

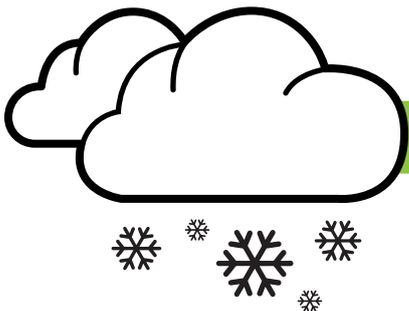
**When is it safe to use electric things outside?
(like your electric mower, hedge trimmer or drill)**



a) When it is raining

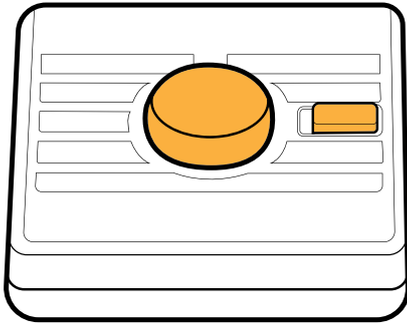


b) When it is dry outside

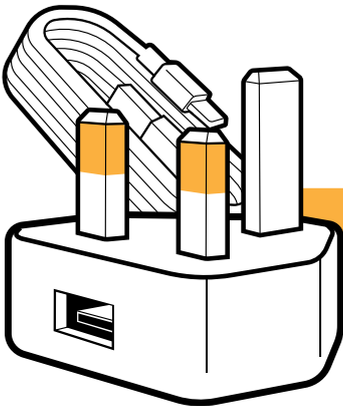


c) When it is snowing or damp outside

What electrical things in your house should get too hot to touch when they are switched on and being used?



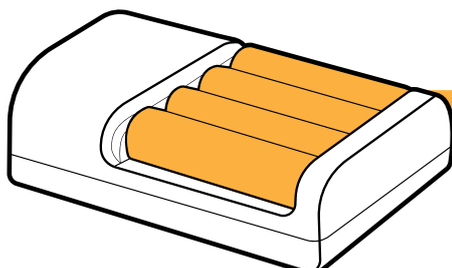
a) A transformer for a train set



b) A mobile phone charger

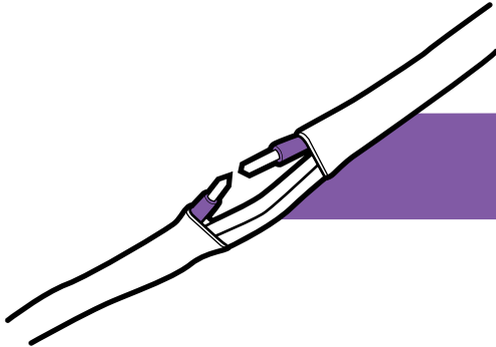


c) A kettle

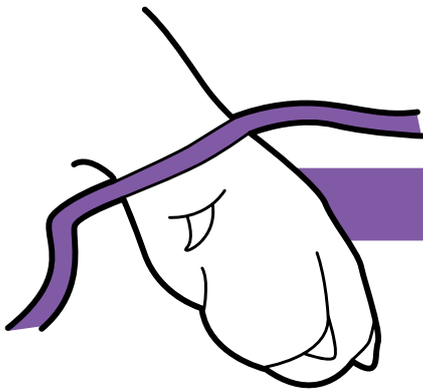


d) A battery charger

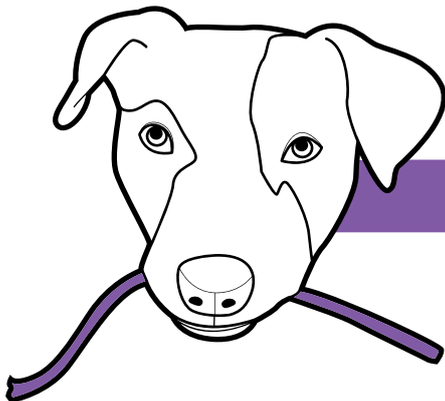
Why should you check electric wires on the floor if you have pets?



a) Because they might chew them and leave them very dangerous

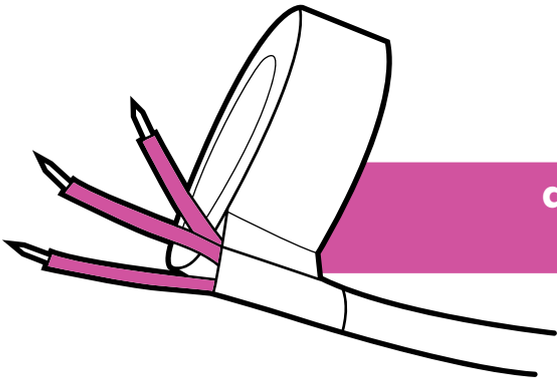


b) They might trip over them

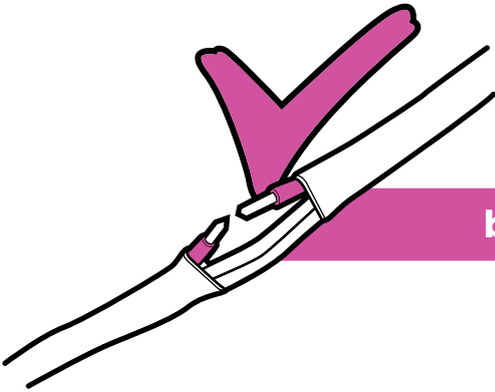


c) They might want to play with them

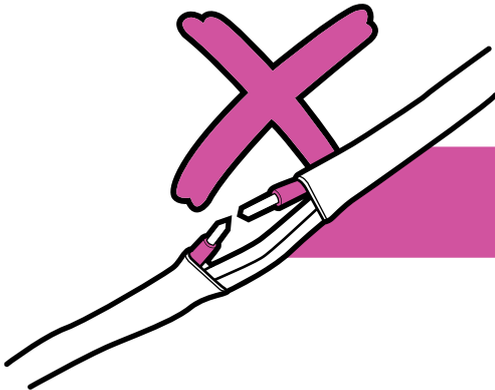
**What should you do with a damaged electric cable?
(there might be more than one right answer!)**



a) Put some tape or sellotape round the damaged cable



b) Leave it alone and carry on using it



c) Stop using the cable right away and ask an electrician to look at it



d) Stop using the cable, throw the old one away and buy a new cable