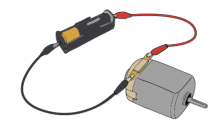
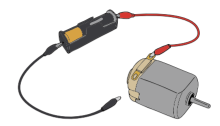
## D&T - Wobble bots



assemble	To put parts together.
charge	An amount of electrical energy.
design criteria	The important features that a product must have or do to work correctly.
evaluate	Looking at the good and bad points about something and thinking about how to improve it.
product	Something that has been made to be used or enjoyed by someone.

A circuit is a path that electricity can flow around.

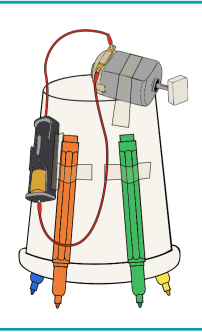




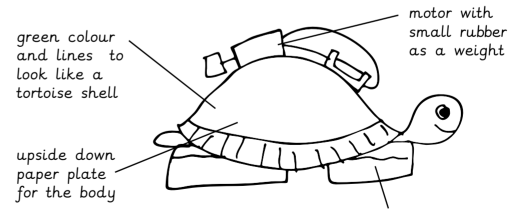
**Electrical components** are parts of a circuit such as a bulb, battery, wires or a motor. A **motor** is an electrical component that uses electricity to make something move.

The motor axle turns when the circuit is a complete loop because the charge can flow around. If the circuit is not a loop, the axle will not turn.

A diagram is useful when designing a product. It can show what the product will look like. Annotate the diagram with labels that explain each part.



This Kapow Doodler uses a motor with an off-centre weight on the axle, making it wobble and draw patterns.



two or four sponges on the bottom for legs and to clean as it moves