

Hibernation: an insulation investigation

Subject: Science

Previous Learning Required

- What hibernation means.
- How to use a thermometer correctly.

Learning Outcomes

- To understand the insulating properties of different materials.
- To understand the difference between thermal insulators and thermal conductors.
- To work scientifically to complete an experiment.

Equipment

- Water-tight containers with lids
- Sticky labels or permanent pens
- Warm water ~ 37°C
- Thermometer
- Various natural or synthetic materials. For example: foil, bubble wrap, fabric, straw, leaves

Activity

- 1. Ask each pupil or group to decorate their container to look like an animal that hibernates throughout winter.
- 2. Next, ask them to build a 'nest' around their animal using materials that they think will be the best to keep it warm.
- 3. Take this lesson outdoors and ask pupils to make their nests in the school grounds, replicating a place where animals might hibernate.
- 4. Once the nests are complete, fill each container with warm water.
- 5. Ask pupils to record the initial temperature of the water (their hibernating animal) and again at 2 minute intervals.

6. Record the temperatures of a control container with no 'nest'.

Check for understanding

- Ask pupils to plot their temperature readings on a line graph.
- Discuss the results with pupils which materials were the best insulators and how do they know?
- Discuss thermal insulators and thermal conductors and ask pupils why they think radiators are made of metal.



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