

DO TRY THIS AT HOME

Featuring: **Marvin and Milo**

issue #15

What you need: • A sheet of paper • Cotton thread • Scissors

I can make a moving snake.

Cut a spiral shape from the paper.

Make a hole in the centre and thread the cotton through.

Hang your spiral above the radiator.

The spiral should start to spin slowly. The radiator raises the temperature of the air around it, so the particles move more quickly and spread out. This means the air is less dense and rises upwards. The rising air pushes on the paper causing it to spin.

Vic Le Billon

No snakes were harmed in the making of this cartoon.