Curriculum Visions Lesson

Students: fill in next to the word answer and return the document for assessment.

Science

Book: Gases around us (5C)

Pages 10-15

Everything here is based on our Curriculum Visions book Gases around us (5C)

In this segment, we are going to learn more about how gases move.

Part 1

You will need to go to pages 10-11 of the book. What happens to air when it warms up? How can this be used to make things move?

Answer....

Part 2

Go to pages 12-13. What does a hygrometer measure?

Answer.....

Draw a picture of a hygrometer and label the parts. If your teacher agrees, make the hygrometer.

Answer.....

What three things affect the speed of evaporation?

Answer.....

Part 3

Go to pages 14-15 What is the difference between a bubble in a fizzy drink and a soap bubble?

Answer.....

If you are interested in this topic continue to browse the book and watch our amazing videos. They start right on the book cover.