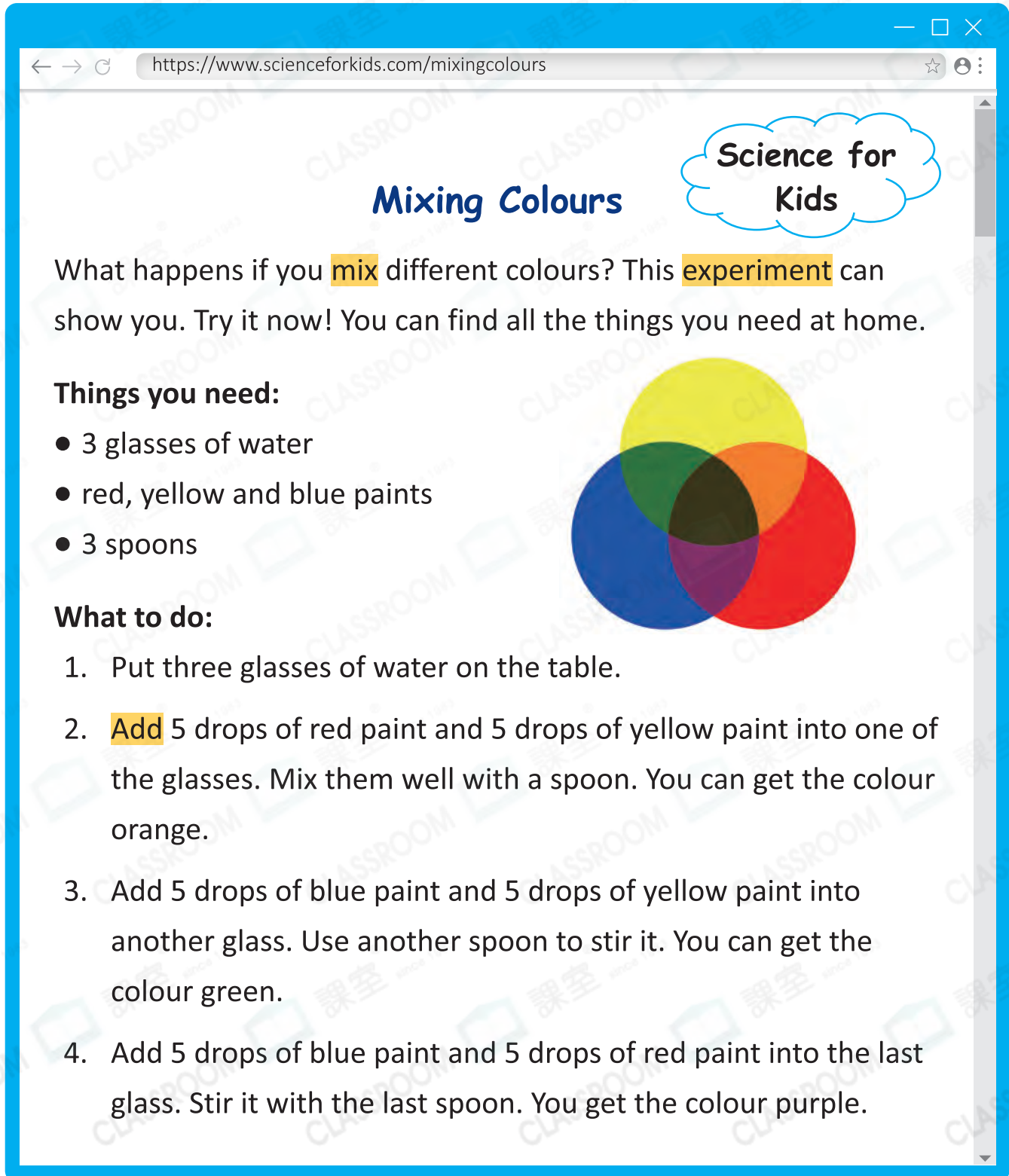


Sally is reading a web page about a colour experiment. Read the web page.



← → ↻ <https://www.scienceforkids.com/mixingcolours> ☆ ⌵


Mixing Colours

Science for Kids

What happens if you **mix** different colours? This **experiment** can show you. Try it now! You can find all the things you need at home.

Things you need:

- 3 glasses of water
- red, yellow and blue paints
- 3 spoons



What to do:

1. Put three glasses of water on the table.
2. **Add** 5 drops of red paint and 5 drops of yellow paint into one of the glasses. Mix them well with a spoon. You can get the colour orange.
3. Add 5 drops of blue paint and 5 drops of yellow paint into another glass. Use another spoon to stir it. You can get the colour green.
4. Add 5 drops of blue paint and 5 drops of red paint into the last glass. Stir it with the last spoon. You get the colour purple.



10 mins

DATE

Choose the best answers by blackening the circles.

Tip

Q1: What is a web page?

READING

1. Sally can read this page _____.

- A. in a storybook
- B. on a computer
- C. in a dictionary
- D. in a newspaper

2. Which of the following is TRUE about the experiment?

- A. It is about water.
- B. Sally cannot do it at home.
- C. It is about colours.
- D. Sally needs only two paints.



3. Which of the following does Sally NOT need in the experiment?



A.



B.



C.



D.

4. What colour does red and yellow make?

- A. blue
- B. green
- C. orange
- D. purple

Complete the answers.

5. How many glasses does Sally need in the experiment?

She needs _____ in the experiment.

6. Which two colours can Sally use to make the colour purple?

She can use _____ to make the colour purple.

Fill in each blank with ONE word from the web page.

Today, I do an easy 7. _____ with Mum. When we

8. _____ blue and yellow, we get the colour green.