

# Science Lab

5



### 3. A colour mix

**Topic:** Combination of colours and capillarity

**Objective:** Students will learn how primary and secondary colours combine through an

absorption experiment.

Vocabulary: combine, alternate

Materials: - Three glasses or glass jars with water - Red, yellow and blue food colouring

- Three empty glasses or glass jars - Kitchen napkins

#### **Development:**

• Read and look at the pictures.

**Step 1.** Place food colouring in the glasses with water - one colour per jar.

**Step 2.** Place the jars in a row, alternating one empty - one coloured.

**Step 3.** Fold up the kitchen paper in a half – twice.

**Step 4.** Place one end in a glass with colour and the other end in an empty one.

**Step 5.** You will have two ends of paper in the empty glass - look and describe what happens.





## 

### Tell us...

Look, read and write the words.

1. \_ \_ \_ \_ \_ \_

**2**. \_ \_ \_ \_

3. \_ \_ \_ \_

4. \_ \_ \_ \_ \_

**5**. \_ \_ \_ \_ \_

loelyw

imx erd

aslsg

ofdl

Picture

Picture \_\_\_\_

Picture \_\_\_\_

Picture \_\_\_\_

Picture \_\_\_\_

1.



2.



3.



4.



5.





