
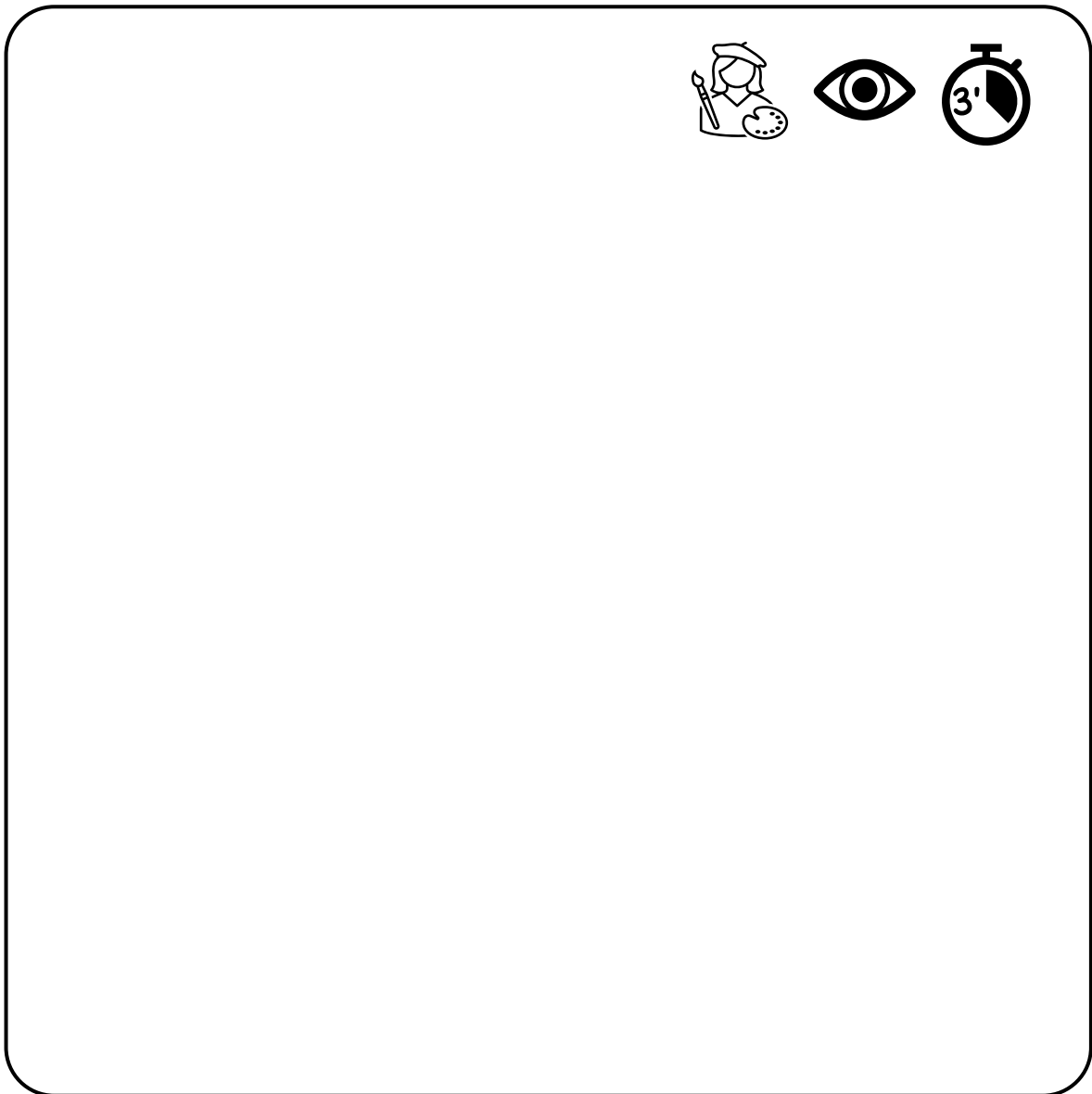


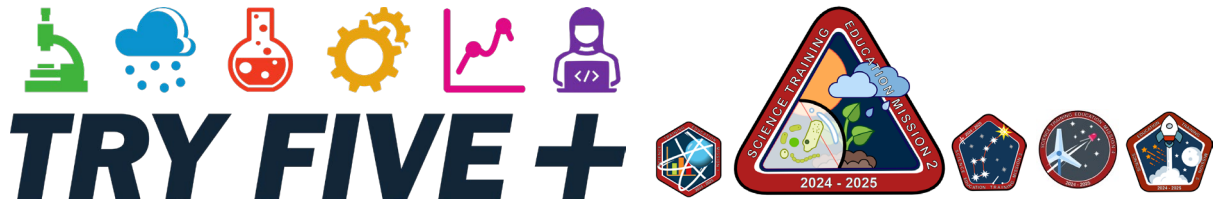
WORKSHOP 2

OBSERVATIONAL DRAWING

The following activities will help you develop your observation skills and your hand-eye coordination, because even the best scientists need to make good notes and drawings!

 **ACTIVITY 1:** Imagine and draw a flower in the space below.





ACTIVITY 2: Look carefully at the flower below. We will paint it later.

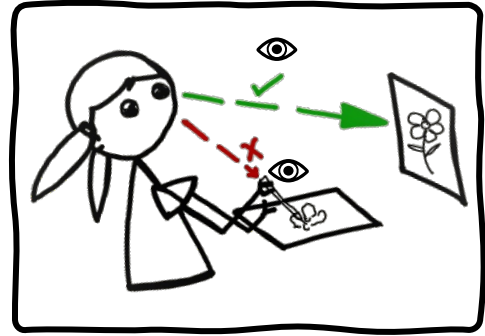


- 1) How many petals does it have?
- 2) Can you see the structures containing the pollen?
- 3) What other details can you see?

ACTIVITY 3: Drawing without looking!

- 1) **Look** at the flower in the previous page.
- 2) **Not looking at this page**, try and draw the flower in the space below.
- 3) **Need help?**

You can look at the flower and imagine your hand is travelling around the details.



ACTIVITY 4: Drawing what you see!

- 1) **Look** at the flower in the previous page.
- 2) **Draw** the flower.
- 3) Pay attention to the details.
- 4) It does not have to be perfect!

