Observation Activities for K-2 Science:

BrainPOP Jr:

<http://www.brainpopjr.com/science/scienceskills/makingobservations/>

<https://educators.brainpop.com/lesson-plan/making-observations-activities-for-kids/>

Scholastic.com:

<https://www.scholastic.com/parents/kids-activities-and-printables/activities-for-kids/math-and-science-ideas/activities-strengthening-observation-skills.html>

Berkeley.edu:

<https://undsci.berkeley.edu/teaching/k2_activities.php>

Other simple observation activities:

* ‘Spot the Difference’ Books
* Placing a hula hoop in the grass and drawing, naming or writing as many things as you notice (or sitting looking out the window)
* Look around your space and name 3 things you’ve never noticed before
* Take a color walk - What colors do you notice first? Are there colors you didn’t expect to see?
* Start a collection (certain types of rocks, pine cones, etc.). Then you start noticing/seraching
* Close your eyes for one minute. How many different sounds can you identify? Smells?
* Keep a nature log (weather, draw the moon phases, monitor a bird feeder,...)
* Create or complete a scavenger hunt