Exploratorium Science Snacks:
https://www.exploratorium.edu/snacks
Exploratorium Snacks are intended as classroom activities, but many do not require much equipment and all of them are engaging. They could be a great way to start a science discussion at home.

Monterey Bay - Education Resources Games and Activities:
https://www.montereybayaquarium.org/education/classroom-resources/games-and-activities
Monterey Bay Aquarium has fun activities tied to environmental literacy from bird bingo to the kelp crossword.

Google’s Made w/ Code:
https://www.montereybayaquarium.org/education/classroom-resources/games-and-activities
With a goal of increasing girl’s participation in the computer science workforce Google’s made with code has lots of engaging computer science challenges and activities intended for girls. Not all screen time is bad. Work with your daughter on a challenge or let her make something awesome and explain to you what she made.

Fun-A-Day
https://fun-a-day.com/14-fun-engineering-activities-for-kids/
Fun and meaningful learning everyday, Engineering activities for kids: An early childhood education website for preschool teachers offering hands-on learning activities, printables, themes, and lesson plan ideas.

Crayola Science Coloring Pages:
Coloring can be fun for kids of all ages. Crayola has some coloring pages that range from diagrams of the human skeleton to

The STEM Laboratory
https://thestemlaboratory.com/stem-activities-for-kids/
50+ STEM projects are sure to keep little scientists engaged, learning and well-prepared for their STEM-filled future