

We have new bulletin in the main hallways ready for your Catholic faith family activities. [November Catholic Activities](#) On November 15, celebrate the feast day of Saint Albert the Great, the patron saint of scientists. Here is an easy experiment you can do at home



Dancing Raisins

Remind kids how fun it is to praise God.

Bible Connect: [Psalm 149:3-4](#)

Best for: Ages 6 to 12

Stuff Per Group: Raisins, clear plastic cups, and carbonated water.

The Experiment

Ask: Can raisins dance?

Fill a cup with carbonated water and drop in several raisins. Ask kids to hypothesize about what'll happen. Watch for a few minutes to see what the raisins do. Then enjoy a raisin snack.

Scientific Facts: Carbonated beverages are pressurized by carbon dioxide gas. Carbon dioxide bubbles attach to the wrinkled raisins and cause them to float and bounce. They'll continue to "dance" up and down until they get soggy or the carbonated water goes flat.

Talk About It

Ask: Was your guess correct? Why did the raisins dance? Read the Scripture. Are the bubbles like or unlike how God wants us to praise him? How can we praise God with enthusiasm every day?