



"If we ponder each created thing, we shall witness a myriad perfect wisdoms and learn a myriad new and wondrous truths." —Bahá'u'lláh

I WONDER WHY SOME BIRDS FLY IN A V SHAPE?



CURIOSITY CHALLENGE

I've always been super curious, especially about the mysteries of science and nature.

I love to explore, observe, and figure things out. How does a baby bird learn to fly? Why do they travel in the winter? Why can't penguins fly?

You know, when we're curious, we have more brain activity. We solve problems better, and we're more likely to try new things. My friends and I are giving our curiosity a workout with this fun challenge. Try it with *your* friends!

TAKE THE CHALLENGE!

See how many curiosity builders you and your friends can do in two weeks. Add your own ideas.

Start Date: _____ End Date: _____

- Build a sculpture, catapult, or robot from recyclable materials.
- Write a letter to yourself from your favorite fictional character.
- Find the names of five trees or birds in your neighborhood.
- Ask a friend questions until you learn something new about him or her.
- Taste a food you've never tried before.
- Take a photo of the same spot outdoors at different times every day for a week. What do you notice?
- Draw a star pattern you can see near your home, and give it a fun name.
- Make a list of 10 places you want to visit. Find out more about each one.
- Play a song and paint or draw how it makes you feel.
- Interview the oldest person you know. What's the coolest thing he or she ever did?
- Look for five new things on your next trip to school.
- Invent a new board game or sport with your friends.
- Research a cool subject. Share five fun facts with friends.
- Make a video of a science experiment and share it with others.
- Visit a new section of the library or bookstore.
- Go on a hike and explore nature with a magnifying glass. Sketch what you see.
- _____
- _____
- _____
- _____
- Learn to say hello in six different languages.
- _____