Get ready to blast off on a storytime adventure with Waffles and Pancake!

This kit contains a maze, connect the dots, and even a constellation craft for astronomical amounts of fun. Need more out of this world ideas?

- Visit your local museum, science center, or planetarium. What new things can you learn?
- Dress up like an astronaut! Or better yet, put on your favorite CatStronaut costume!
- What stars can you see in the sky near you? Did you know it changes throughout the year? Research what constellations are visible near you and see if you can find them. There's even apps that can help you do this!
Help Waffles and Pancake find their way through the science museum and back to Dad-Cat.
Did you know you can see pictures in groups of stars? These groups are called constellations. Connect the dots below to see the constellations GEMINI and URSA MAJOR.
The constellation Leo is a big cat! Watch it light up with a few simple steps below.

**INSTRUCTIONS:**

1. Use the hole punch to make holes where each star is located.

2. If you don’t have a hole punch, use a thumbtack to CAREFULLY poke holes through the stars. Then use a pencil to make the pinholes a little bit wider.

3. Turn out all the lights in a dark room except for a flashlight. Hold your constellation up to the light and see the stars come to life!

4. Try other constellations! Research ones that can be seen from where you live or design your own.
It's time for takeoff! You can make your own airplane fly, no supermice or wizards necessary. All you need is a sheet of paper and some science. Use the instructions below and see how far your plane can go!

**INSTRUCTIONS:**

1. Fold a sheet of paper exactly in half longways, and reopen it so you have a crease separating the two halves. On one end of the paper, fold each corner in towards the center to the point where the inside edges are even with the centerline crease.

2. Fold the outer corners into the center crease.

3. Make a “mountain fold” where the two halves are folded back against each other.

4. Fold the “wings” down and square off as shown.

5. Prepare for takeoff!