Storms

Stir the glitter in the jar and draw what the “storm” looks like from both the top and the side:

Run the tip of a spoon across the bottom of a pan containing corn starch, water, and drink powder. Draw what the “storm” looks like from both the top and the side:

How do Jupiter’s storms compare to Earths?

Jupiter Hurricane
“Great Red Spot”

Earth Hurricane
“Andrew”
Draw and/or describe Jupiter’s and Earth’s storms! What might a spacecraft entering Jupiter’s atmosphere see and learn about its storms?

**Jupiter**

Storms viewed from the top would look like . . .

Storms viewed from the side would look like . . .

**Earth**

Storms viewed from the top would look like . . .

Storms viewed from the side would look like . . .