



THE BELLEVUE DISCOVERY TEACHERS PRESENT

At-Home Activities for **Tuesday, April 14, 2020**



A Teacher's Favorite Space Song

"Aikendrum: There was a mon lived in the moon"
~Recommended by Miss Sveta~

Song

<https://www.youtube.com/watch?v=g3ggYGn8ssw>



A Favorite Dragonflies Song

"Zoom Zoom Zoom"
~Recommended by Miss Erica~

Song

<https://www.youtube.com/watch?v=DEHBrmZxAf8>



Moon Crater Gross Motor Activity

~Recommended by Miss Beth~



Hands-on Science Activity: Make a Telescope

[https://www.highlights.com/parents/crafts/make-telescope?
utm_source=Pinterest&utm_medium=Pin&utm_campaign=51016%20telescope](https://www.highlights.com/parents/crafts/make-telescope?utm_source=Pinterest&utm_medium=Pin&utm_campaign=51016%20telescope)

~ Recommended by Miss Becca~



Storytime

A Moon of my Own: A Story Read from Space!

<https://storytimefromspace.com/a-moon-of-my-own-2/>
~Recommended by Miss Sveta~



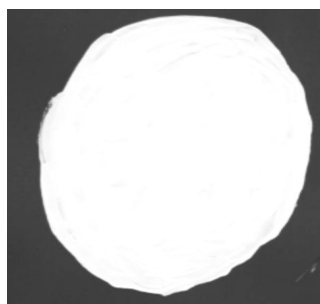
MOON CRATER GROSS MOTOR ACTIVITY

Supplies:

- Black sheet of poster board (if you don't have thick dark paper you could do this activity on the shower or bathtub wall—just put the toothpaste straight on the tile)
- Tape (we used painter's tape)
- White toothpaste (we considered using shaving cream as well)
- Butter knife
- Whiffle ball or other light plastic ball

Directions

- Make a large circle on the poster board with toothpaste
- Fill it in with more toothpaste and spread it out as smoothly as possible with a butter knife.
- Secure the poster board with tape to a flat vertical surface.



Talk about asteroids. When asteroids approach Earth they burn up when they pass through the Earth's atmosphere—that's what shooting stars are. But the moon doesn't have an atmosphere like Earth's so asteroids hit the moon.

Ask your child if they'd like to find out what happens when asteroids hit the moon.

Hand your child the whiffle ball and tell them it's an asteroid heading toward the moon. Let your child throw the "asteroid" at the moon and see what happens. Is there a crater? Like craters on the moon?

