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Ask Your Child:

- Can you teach your family how to do the negative space dance? (Miss Jordan taught us)
- What is the 3D name for the shape of a glue stick? A birthday hat? A dice?
- What was your favorite version of The 3 Little Pigs? What did we make to keep a pig safe? Did you follow your first plan?
- What did we make to help Jack get to the Castle? What did you use? How did you get your ideas?

This Week's Learning Targets!

Handwriting: Writing letter N, n
Sight Word: are
Reading: Reading CVC words (consonant, vowel, consonant); attending to punctuation: .?!
Writing: Writing sentences with finger spaces (we started an I Like book)
Math Concept: 3Dimensional shapes: sphere, cylinder, cube, cone
Science Concept: The design cycle: ask questions, explore the materials, make a plan, build a model, test the model, talk about it!
Social Concept: Using 2 Kelso choices

before getting an adult (for small problems).

Math packs

I am sending home the worksheets for 3D shapes. I have learned that it's really hard for kids to conceptualize 3D shapes from pictures, so we do all of our 3D shapes learning with hands-on tools. We have sorted household objects and made our own 3D shapes out of play dough! Please keep these at home. You can play school or use them to practice your learning about 3D shapes 🔊

Idea: Go on a 3D shape hunt in your house. Can you find 2 cones? 3 cubes? 4 cylinders? 1 sphere?

Dates to Remember:

Friday, Feb. 7th: House Meeting Monday, Feb 10th NO SCHOOL (teacher PIR) Thursday, Feb. 13th: 100th day of Kindergarten! Friday, Feb 14th: Valentine's Day Feb 27th (President's Day)

