

Supplies for activities needed:

- 2 containers of different sizes
- one tall container and one wide container work best for this demonstration.
- 2 containers of equal size and shape.

Activity Name: Fluid Experiment

- School Readiness Outcomes (SRO) goals met:
  - Makes comparisons
- Instructions:
- Fill both different-sized containers with a fun drink that your child will enjoy. Hot chocolate, juice, milk, or whatever you think is best. Make sure you put the same amount of liquid in each, and make sure the liquid will fit into the equally sized containers.
- Show your child each container and ask them to guess which contains more of the drink and tell them that they can have the drink if they get it right.
- Once your child has guessed, empty both containers into both of the equally sized containers as shown in the video, then ask your child once more which container holds more of the liquid. Your child should understand that both original containers held the same amount of liquid.
- Enjoy the drink with your child!

