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Dear Parents and Caregivers,

During Term 2 for Science and Math students will be focusing on movable objects and measurement. As part of the Math unit, all three Reception/Year 1 classes will be working in a rotation system focusing on Capacity, Length and Mass. In Science, Design and Technology students will be investigating movable objects through inquiry-based lessons.

As homework students are asked to create 'a moveable object that can be measured' to be shared during Week 5 Show and Tell. To assist with students learning we encourage families to use suitable language associated with movement and measurement. This can include tall and taller, heavy and heavier, holds more and holds less. Be sure to ask, how will the object move? For example – size and shape. For assessment purposes students will be recorded via Seesaw.

If you have any further questions, please discuss this in person or through communication booklets. We look forward to seeing student's creations!

Thank you

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Jodie Wilson, Gabby Morgan and Sophie Horn

Tegan Fleming and Emma Roberts  
(Student teachers, Flinders University)

