Thursday 18th June

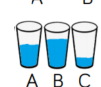
Task | Show three different containers. Which container has the largest capacity? Using water or rice, make each container: one quarter full, half full, three-quarters full.

Task 2 Complete the sentences using the words 'less', 'more' or equal'.



 $begin{array}{l} \mathsf{Container} \ \mathsf{A} \ \mathsf{has} \ ____ \ \mathsf{than} \ \mathsf{container} \ \mathsf{B}. \end{array}$

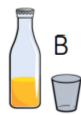
Container C has _____ than container B.



Container A has _____ than container C but ____ than container B.

Task 3 Whitney had two full bottles of juice. She poured some juice into two glasses.





Which glass has the most juice in?

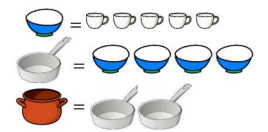
Which has the least juice in? Explain how you know.

Task 4

How many does the









<u>Task 5</u> Choose a selection of different sized containers. Decide how you will measure how much liquid each container can hold. Order your containers from smallest to largest. Compare the containers using or =