

Sand Station



Capacity of Containers

Partner names _____

Estimate and measure the capacity of container **B** using container **8**.

	Estimate	Measurement (tally)
Container B		

Estimate and measure the capacity of container **D** using container **8**.

	Estimate	Measurement (tally)
Container D		

Estimate and measure the capacity of container **3** using container **8**.

	Estimate	Measurement (tally)
Container 3		

Water Station



Capacity of Containers

Partner names _____

Estimate and measure the capacity of container **6** using container **10**.

	Estimate	Measurement (tally)
Container 6		

Estimate and measure the capacity of container **C** using container **10**.

	Estimate	Measurement (tally)
Container C		

YOUR CHOICE!

Estimate and measure the capacity of container _____ using container **10**.

	Estimate	Measurement (tally)
Container B		

Capacity of Containers

Group _____

Measure the capacity of container **A** using container ____.

	Measurement (tally)
Container A	

Estimate and then measure the capacity of container **B** using container ____.

	Estimate	Measurement (tally)
Container B		