**Model water cycle - Investigate**

**Equipment**

cling film, large clear bowl, large elastic band, measuring cylinder small, glass cup

small weight
water

**Method**

1. Fill the large, clear bowl with 500ml water.
2. Place the small, glass cup in the centre of the bowl, making sure no water gets inside it.
3. Cover the bowl with cling film, fastening it securely to the top of the bowl with the large elastic band.
4. Put a small weight in the centre of the cling film, over the glass cup.
5. Place on a warm, sunny windowsill and leave for a day.
6. Make regular observations during the day and record what happens to the water over time.