



**Ben has swum 10m.**

**Ben has to swim 2m to reach the end of the pool.**

**Ava has to swim 7m to reach the end of the pool.**

**Children may have drawn bar models to support their answers.**

12m	
10m	2m

12m	
5m	7m

**A will climb 6m to catch up with C.**

**They have climbed 14m altogether.**

**Gaps of 2 metres: 68m, 70m, 72m**

**Gaps of 5 metres: 65m, 70m, 75m.**



**The red marble rolled 61cm.**

**The purple marble rolled 77cm.**

**61cm (red marble) is closer to 50cm than 65cm or 77cm.**

**Children could prove this by subtracting or adding on, possibly using a number line or other practical methods.**

**Mia jumped 10cm high.**

**Beth jumped 30cm high.**

**You would need 20 metres of rope to make 10 skipping ropes.**

**$10 \div 2 = 5$ , so you could make 5 skipping ropes from 10 metres of rope.**

**$12 \div 2 = 6$ , so you could make 6 skipping ropes from 12 metres of rope.**

