

## Counting Conkers



All of the children first estimated the number of conkers that they thought were in the basket.

We then counted them using 10 frames. The children recognised that we had twenty full 10 frames, and one partially filled with 7 full and 3 empty spaces. We then counted in $10 s$ to find that there were 200 conkers on the full ten frames, and that 7 more equals 207.


207 conkers! Great teamwork Fisherman!


