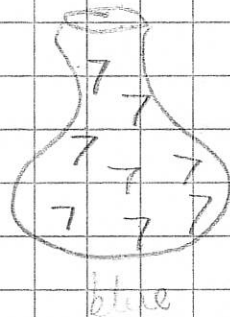
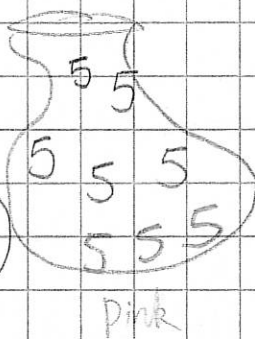
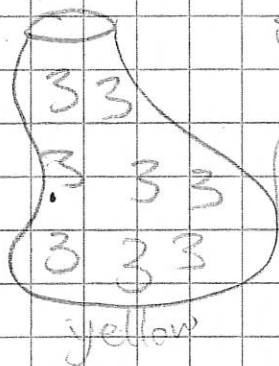
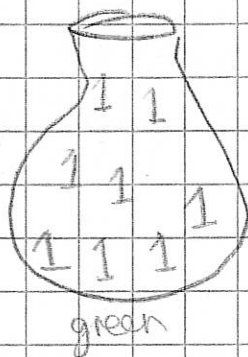


Make 37

Four bags contain a large number of 1s, 3s, 5s and 7s



Pick any ten numbers from the bags above so that their total is 37.

1. $7, 7, 7, 7, 3, 7, 1, 5, 5, 1, 7 = ?$

2. $3, 5, 7, 3, 5, 7, 5, 5, 1, 1 = 37$

3. $3, 8$ ²⁷Make 37

It is impossible to answer this problem.

The numbers in the sacks are all odd numbers, and if you add an even amount of odd numbers then it will equal an even number.

By Rebecca