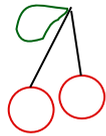
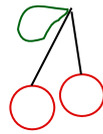
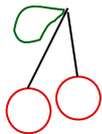


INSÄTZCHEN VON 2

$$\underline{2} \quad \underline{\text{IN } 2} = \square$$

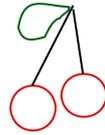
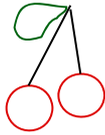
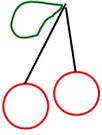


$$\underline{2} \quad \underline{\text{IN } 4} = \square$$



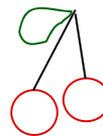
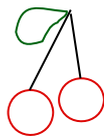
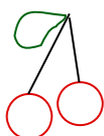
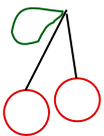
2

~~IN 6 =~~

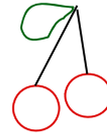
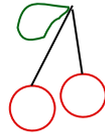
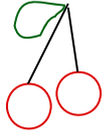
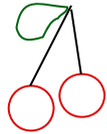
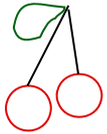


2

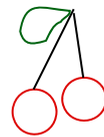
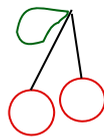
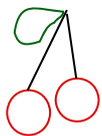
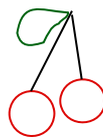
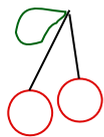
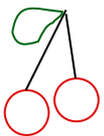
~~IN 8 =~~



2 ~~IN 10~~ =

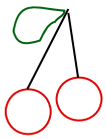
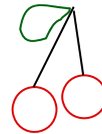
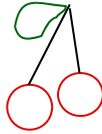
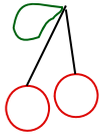
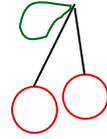
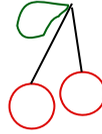
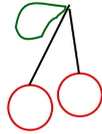
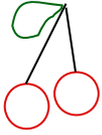


2 ~~IN 12~~ =



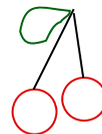
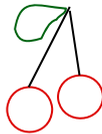
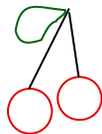
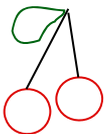
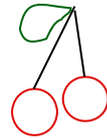
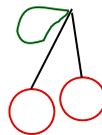
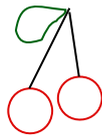
2

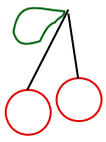
~~IN 14~~ =



2

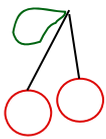
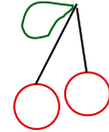
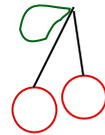
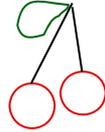
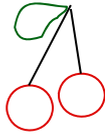
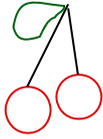
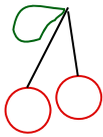
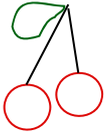
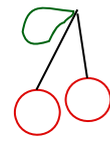
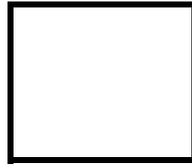
~~IN 16~~ =





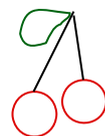
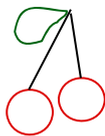
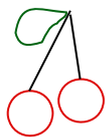
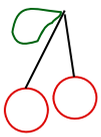
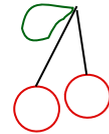
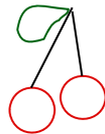
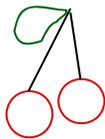
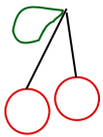
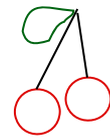
2

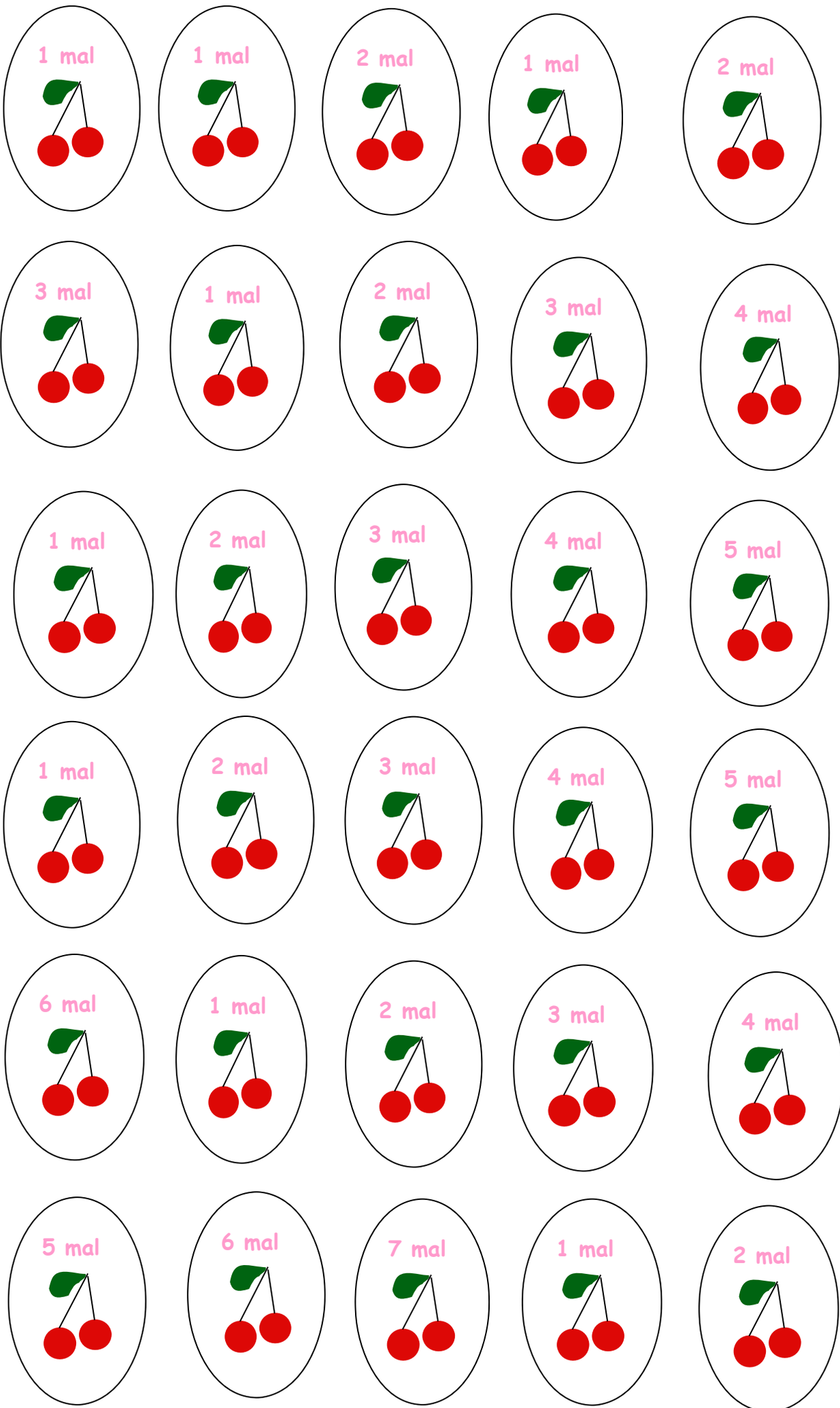
~~IN 18~~ =

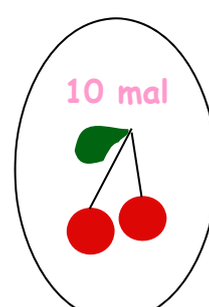
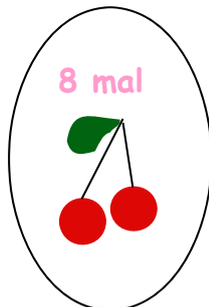
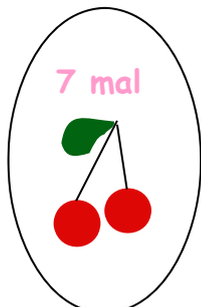
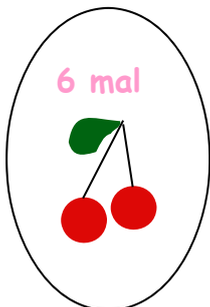
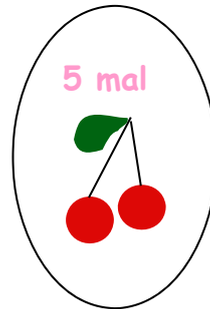
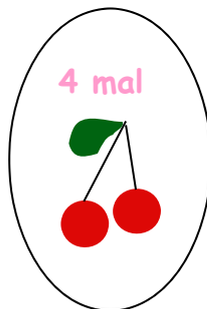
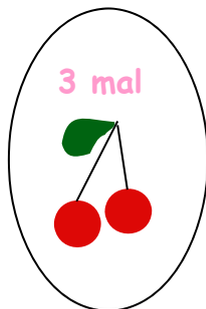
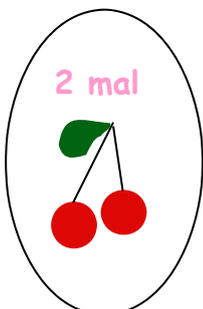
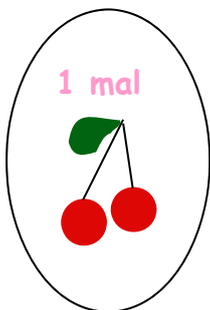
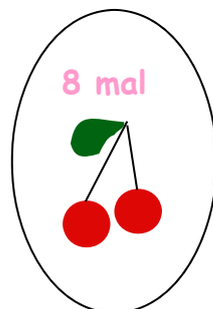
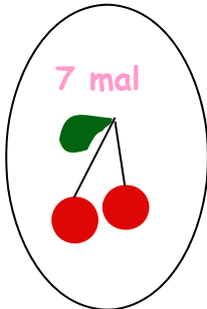
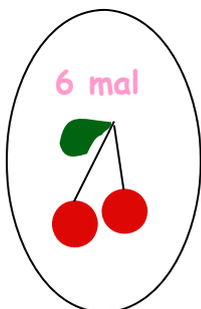
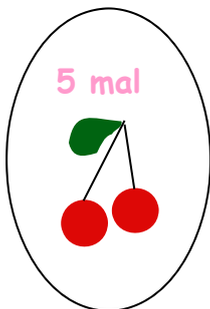
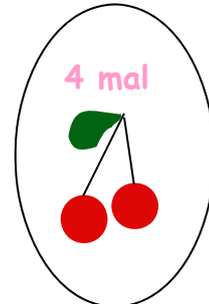
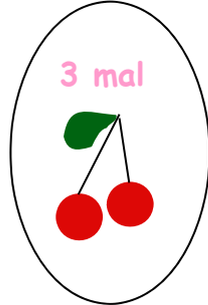
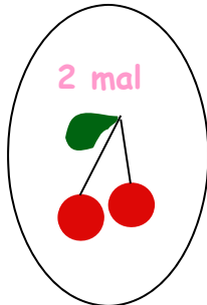
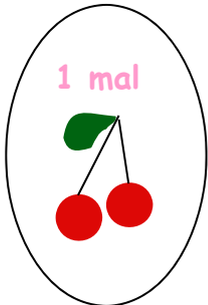
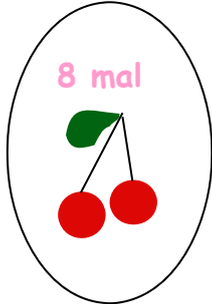
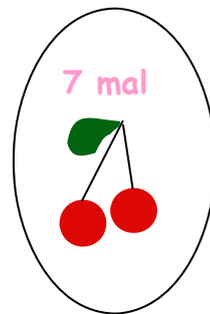
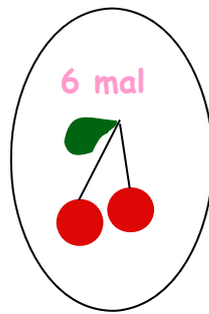
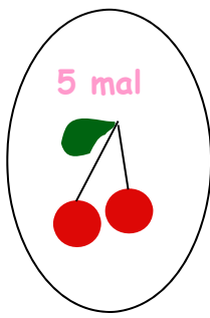
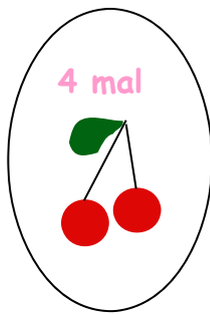
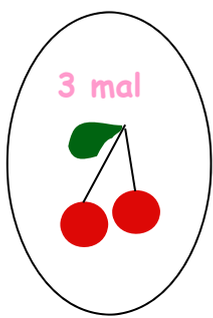


2

~~IN 20~~ =







1

2

3

4

5

6

7

8

9

10