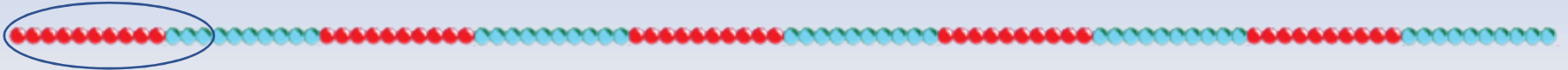


Day 1: Find doubles to double 20.

13



13



Let's find double 13...

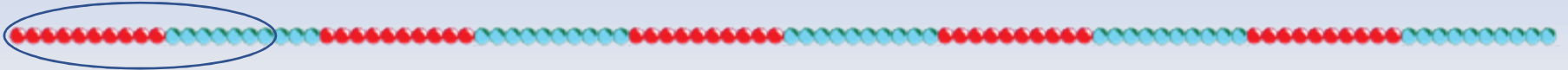
Double 10 is ... **20.**

Double 3 is ... **6.**

Double 13 is **26.**

Day 1: Find doubles to double 20.

17



17



Let's find double 17...

Double 10 is ... **20.**

Double 7 is ... **14.**

We can partition to
add $20 + 14$...

$$\begin{aligned} 20 + 14 &= 20 + 10 + 4 \\ &= 34. \end{aligned}$$

Double 17 is **34!**