



$$
\begin{array}{cc}
5+9=10 \\
7+7=14 & \text { in ord } \\
9+9=18 & 10  \tag{inorder}\\
6+6=12 & 12 \\
8+8=16 & 14 \\
10+10=20 & 16 \\
& 18 \\
& 20
\end{array}
$$

$$
\begin{aligned}
& \star \quad \text { DoubliNG MACHINE: } \\
& 11+11=22 \\
& 22+22=44 \\
& 33+33=66 \\
& 44+44=88 \\
& 55+55=110 \\
& 66+66=(60+60)+(6+6)=132 \\
& 77+77=154 \\
& 88+88=126 \\
& 99+99=(90+90)+(9+9))=198
\end{aligned}
$$








A BIG well done and thank you to those who have created a Doubling Machine!

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288
$$




## HOW TO PLAY:

- Spin the MAGICAL spinner
- Identify the number it landed on
- Count out that many objects
- Share them by 2
- Write answer on whiteboard
https://wordwall.net/resource/49009/maths/random-number-wheel-1-10

