## Birthday Fun!

Have someone write down the month and day of their birthday as numbers. If the day is a single digit it should be recorded as a two-digit number (so " 7 " becomes " 07 "); 723 .

Multiply the birthday number by 2 ; $723 \times 2=1446$.

$$
\text { Add } 5 ; 1446+5=1451
$$

Multiply this answer by $50 ; 1451$ $\mathrm{x} 50=72550$.

Ask for this number and subtract 250. The first four digits disclose the person's birthday. $72550-250=$ 72300. Their birthday is the first 2 digits of this answer!

30175 for SLIDE
40404 FOR HOHOHO
0.7734 for HELLO

7735 for SELL
53045 for SHOES
376006 for GOOGLE
0.637 for LEGO

0375 for SLED


Pick a number, enter it on a Calculator
Add 5, $\quad$ Add 5, $\quad$ Add 5, $\quad$ Add 5 Subtract 10

Subtract 10 and then press $=$ What did you get?

