KE Take the month from your birth (one or two digits) Multiply 5. Add 6. Multiply 4. Add 9. Multiply 5. Add the day you were born. Subtract 165 and the result is your birth month and day.

HS Choose a number from 2 to 9 . Multiply it by 41 . Multiply the result by 271.
The final answer is $\qquad$
AW Choose any number. Multiply it by 4 Add 2. Divide by 2. Subtract 1 . Divide by 2. The result is your original number.

SL Pick a number 1 through 9 , multiply by 12345679 , then multiply by 9 . Do you see your original number?

SB Choose any number. Double the number. Add ten. Divide by 2. Subtract 5. You will end up with your original number!

JB Choose any number between one and nine. Multiply 4. Add 2. Divide by 2. Subtract 1. Divide by 2 . The result is your starting number.

KB Take the month you were born (1 or 2 digits). Multiply it by 5. Add 6. Multiply by 4. Add 9. Multiply by 5 . Add the day you were born. Subtract 165 , your result should be your birth month and day.

AH Start with any number. Add 3. Multiply that number by 4. Add 8 to that number. Divide that number by 4 . Subtract 5 from that number. And you will always get the number you started with

EJ Pick any number. Then double the number. Add 20 and divide by 2. Then subtract the original number. The result will always be 10 !

SW Ask a friend to secretly write down ANY number (at least 4 digit long)...example 78341.
Ask the friend to add up the digits... $7+8+3+4+1=23$
..and then subtract the answer from the first number...78341-23 $=78318$
Your friend then crosses out ONE digit from the number (can be any digit that is not a zero) 7X318 Your friend then reads out what digits are left.

Even though you haven't seen any numbers you can say what the missing digit is...EIGHT
KA Choose any number. Add 5 to that number. Multiply the sum by 3. Subtract 9 from the total. Divide the remainder by 3. Subtract the original number ... The answer is always 2.

TM Choose any number. Multiply by 4. Add 2. Subtract 1. Divide by 2. Your answer will always be your starting number.

TF Pick your favorite number between 1-9. Multiply by 3 then Add 3. Then again Multiply by 3. You'll get a 2 or 3 digit number.... Add the digits together and you will get nine which means Todd is your hero!

KH Finding a person's birthday: Have them take the month number from their birthday: January $=1, \mathrm{Feb}=$ 2 etc. Multiply that by 5 . Then add 6 . Then multiply that total by 4 . Then add 9 . Then multiply this total by 5 once again. Finally, have them add to that total the day they were born on. If they were born on the 18th, they add 18 , etc. Take the total and subtract 165 and that should be the month and day they were born.

KB Use any 7 digit phone no. Write down the first three digits of your phone number. Multiply by 80. Add 1 . Multiply by 250 . Add the last 4 digits of your phone number. Add the last 4 digits of your phone number again. Subtract 250. Divide number by 2 .
Recognize the number?
KM Key-in the first 3 digits of your phone number into the calculator (not the area code). Multiply by 80. Add 1. Multiply by 250. Plus last four digit of phone number. Plus last four digit of phone number again. Minus 250. Divide by 2.

Is it your phone number?

