

Below there are four problems.

You need to work out if the statements are: Always true, Sometimes true or Never true

¹ If you add two numbers that end in 6 and 8 the answer will end in 2
(For example $16 + 8$)

² A number less than 10 plus a number less than 10 equals a number less than 10
(For example $1 + 3$)

³ If you add three numbers less than ten the answer will be an odd number
(For example $1+3+4$)

⁴ When you double any number the answer is even
(For example $2 + 2$)

Once you have proved your answer by trying several calculation for each problem, draw an arrow from the statement to the correct column or write the statement in the correct column.

Always true	Sometimes true	Never true