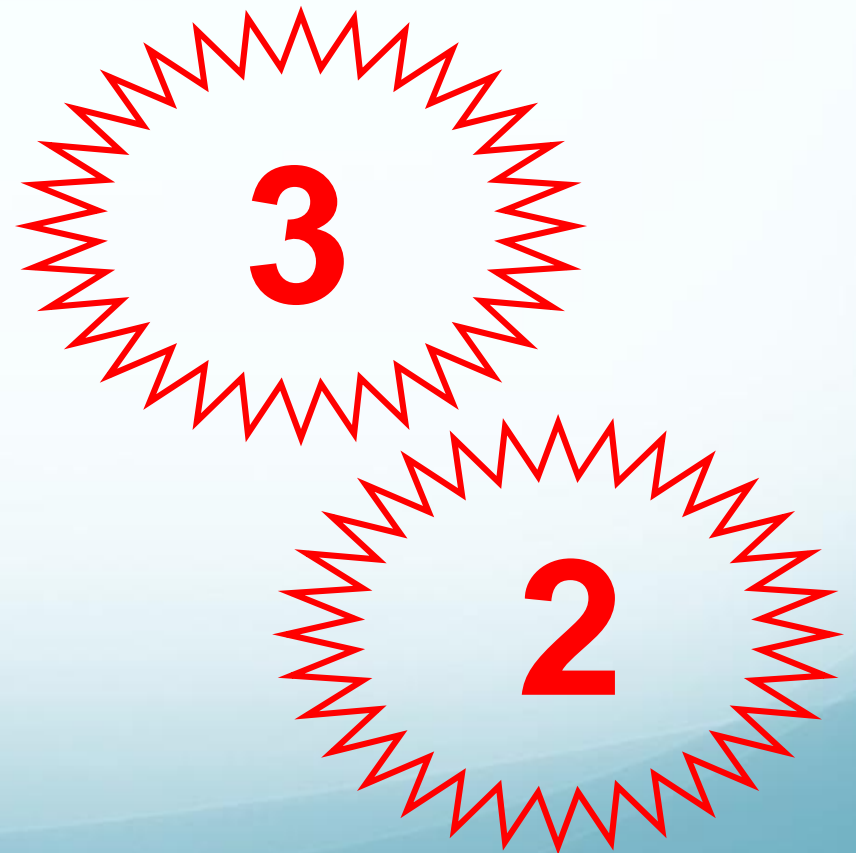


I'm thinking
of....

I'm think of 2 numbers...

Sum = 5

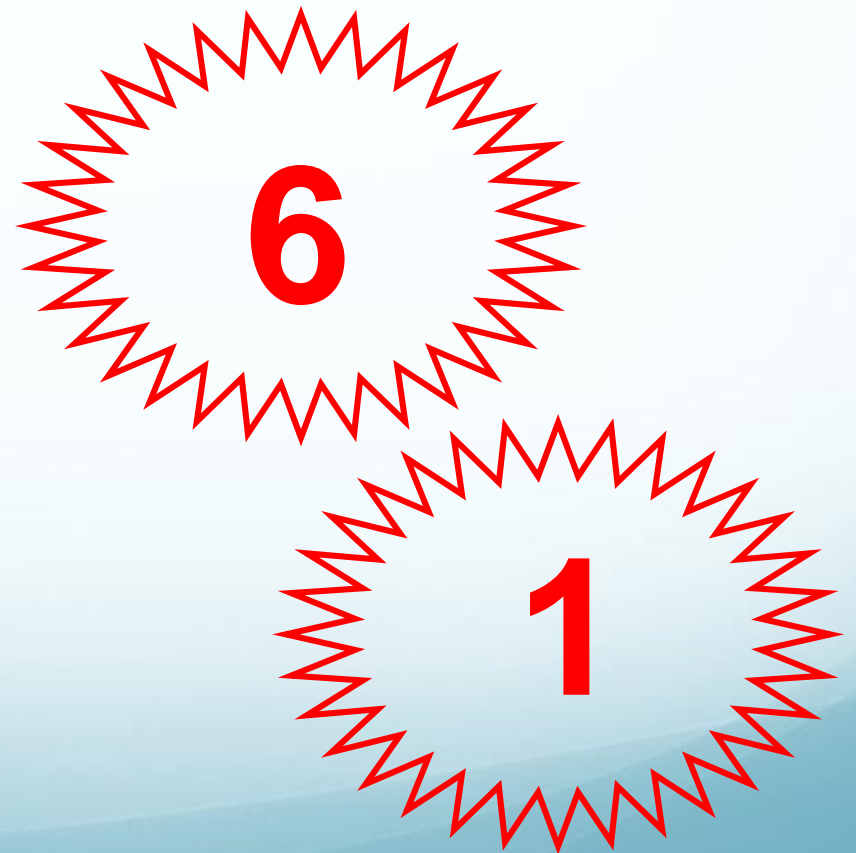
Product = 6



I'm thinking of 2 numbers...

Sum = 7

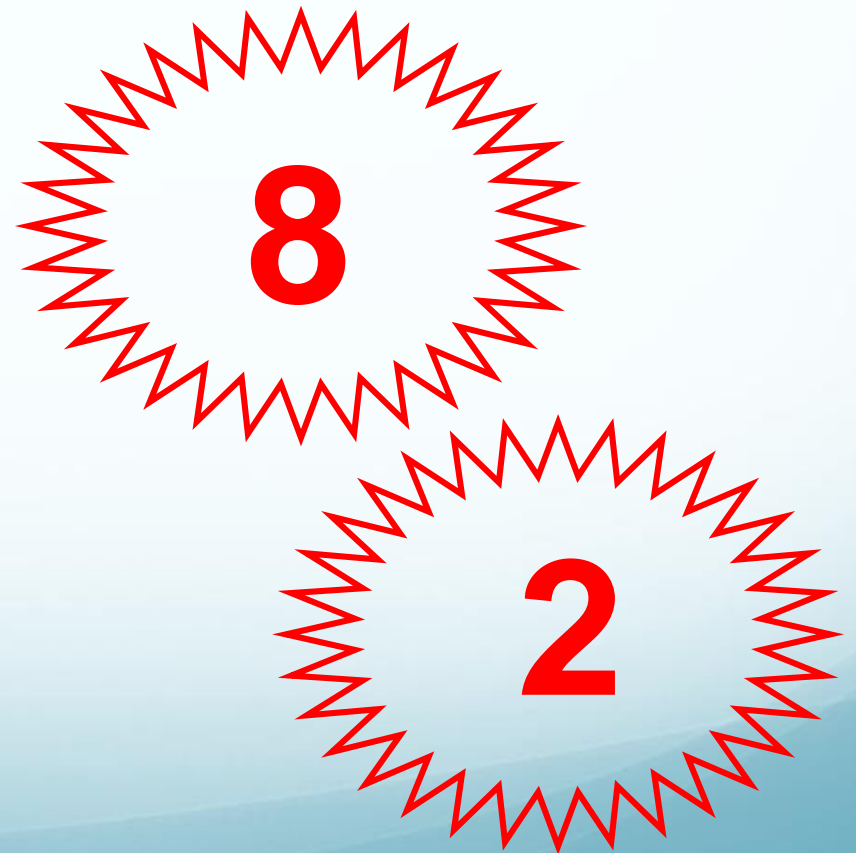
Product = 6



I'm think of 2 numbers...

Sum = 10

Product = 16



I'm think of 2 numbers...

Sum = 13

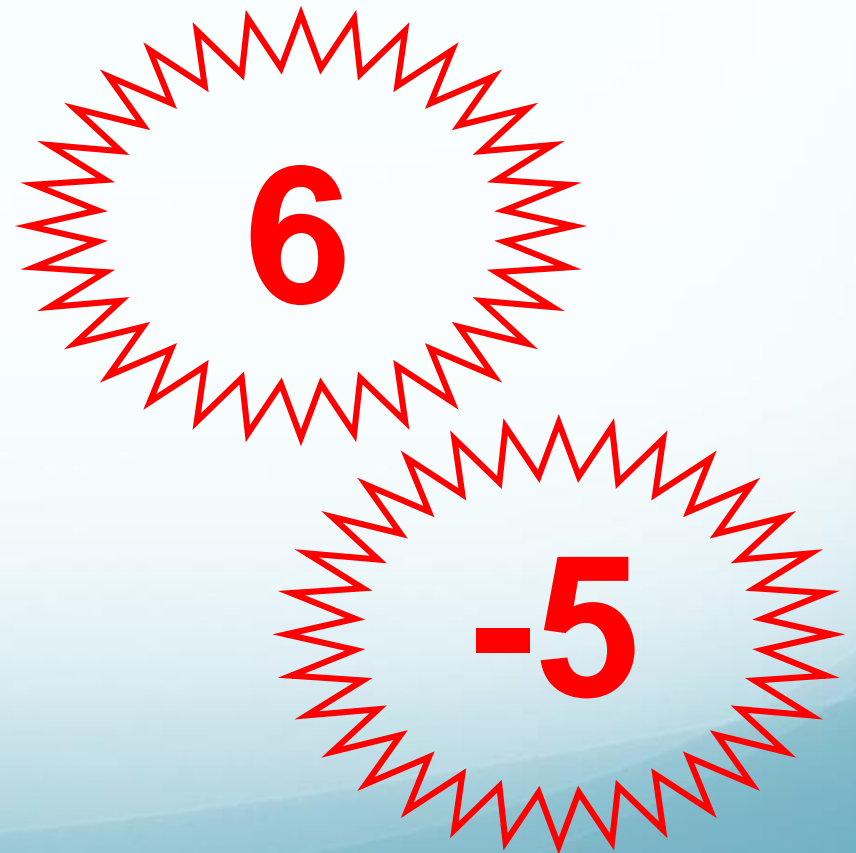
Product = 36



I'm think of 2 numbers...

Sum = 1

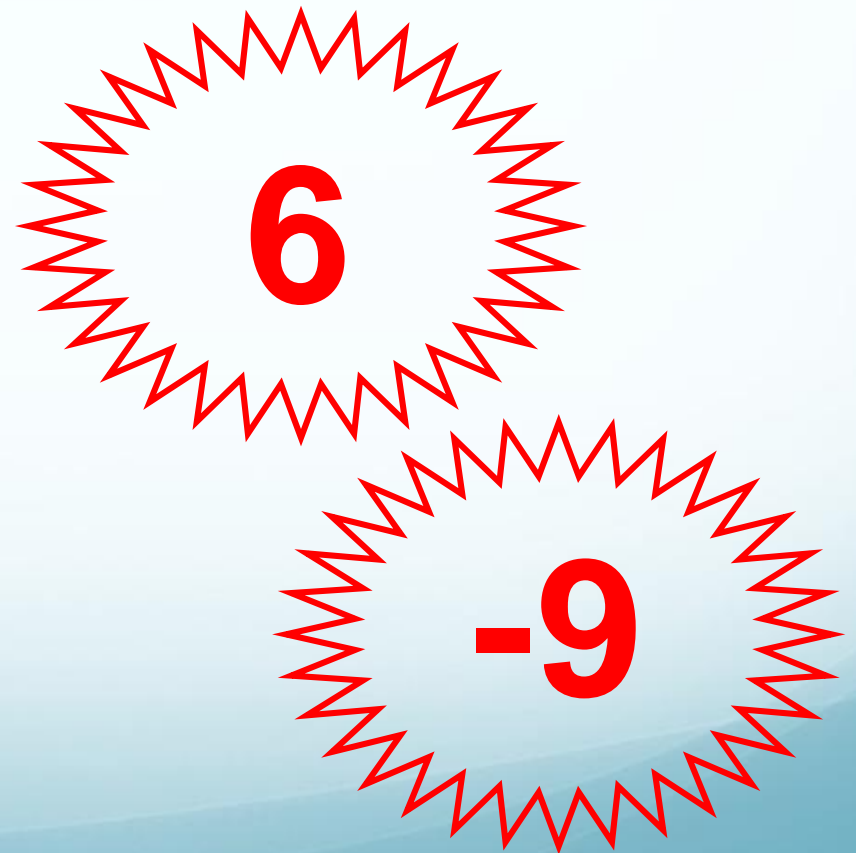
Product = -30



I'm think of 2 numbers...

Sum = -3

Product = -54



I'm think of 2 numbers...

Sum = -15

Product = 56



I'm think of 2 numbers...

Sum = -18

Product = 72

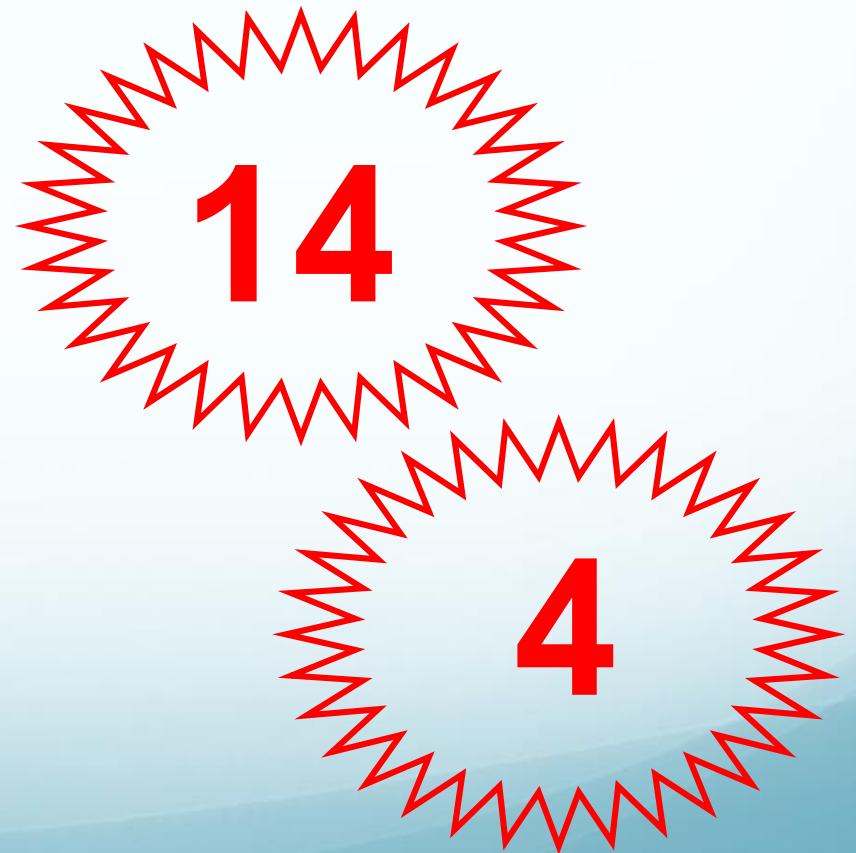
-12

-6

I think of 2 numbers...

Sum = 18

Product = 56



I think of 2 numbers...

Sum = -5

Product = -66

-11

6

I think of 2 numbers...

Sum = -19

Product = 78

-6

-13

$$x^2 + 7x + 12 =$$

$$(x + 3) (x + 4)$$

$$x^2 + 14x + 48 =$$

$$(x + 6) (x + 8)$$

$$x^2 - 9x + 18 =$$

$$(x - 6) (x - 3)$$

$$x^2 - 16x + 63 =$$

$$(x - 7) (x - 9)$$

$$x^2 + 2x - 15 =$$

$$(x + 5) (x - 3)$$

$$x^2 - 7x - 44 =$$

$$(x + 4) (x - 11)$$