

Телегра

ф



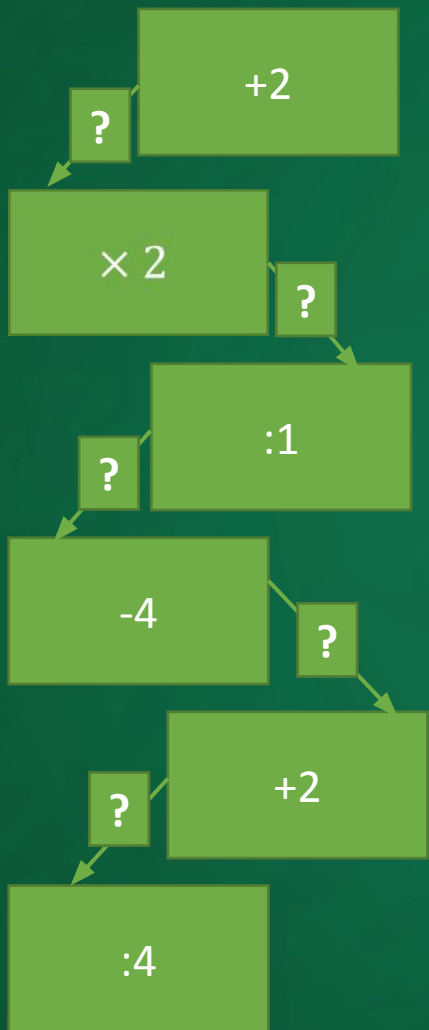
Правила

Ученики каждого ряда поочерёдно выполняют действия по схеме и передают листок ученикам, сидящим за ними. Эти ученики должны проверить предыдущей пример, записать и решить свой.

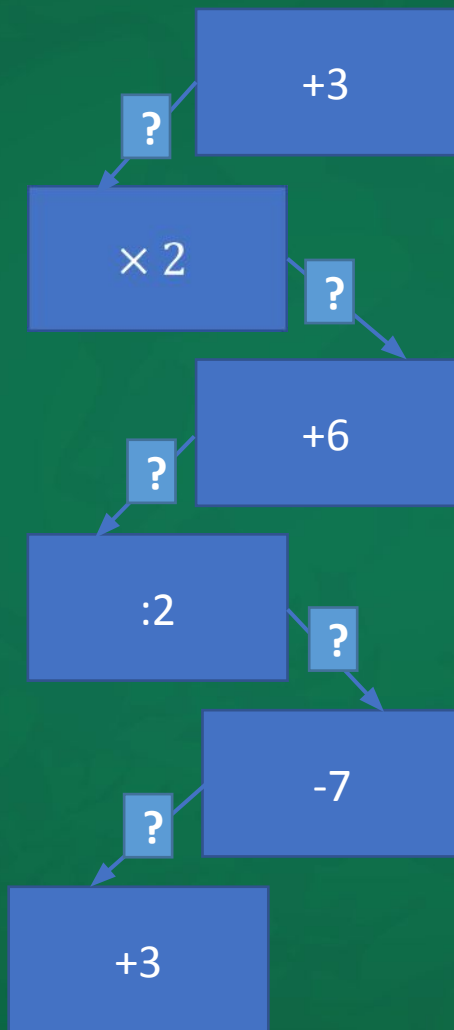
Побеждает та команда (ряд), которая правильно решит все примеры первой.



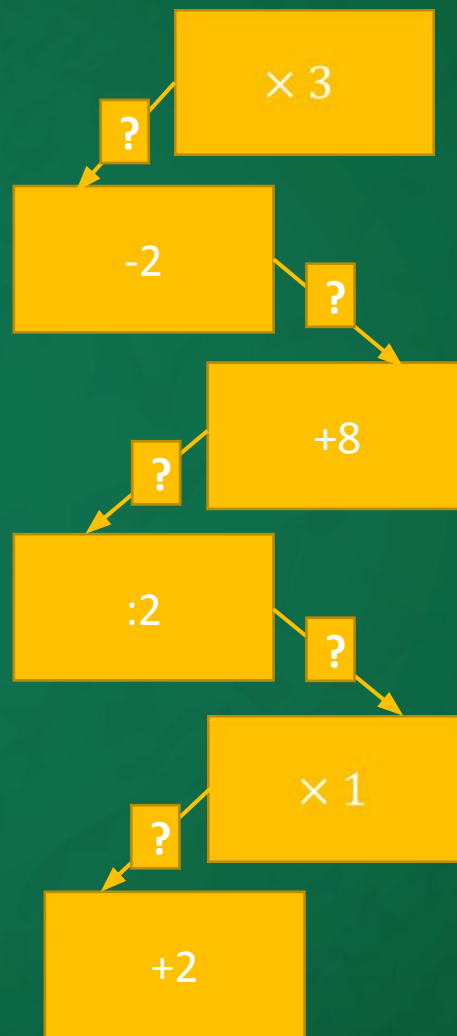
1 ряд

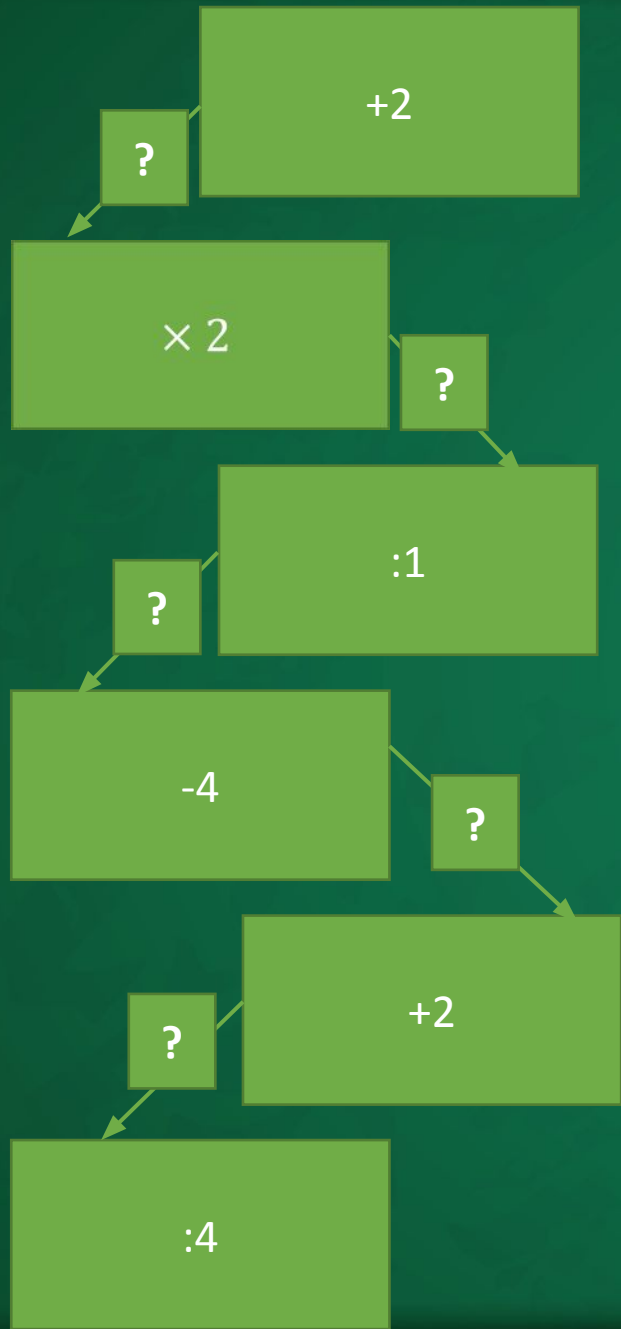


2 ряд



3 ряд





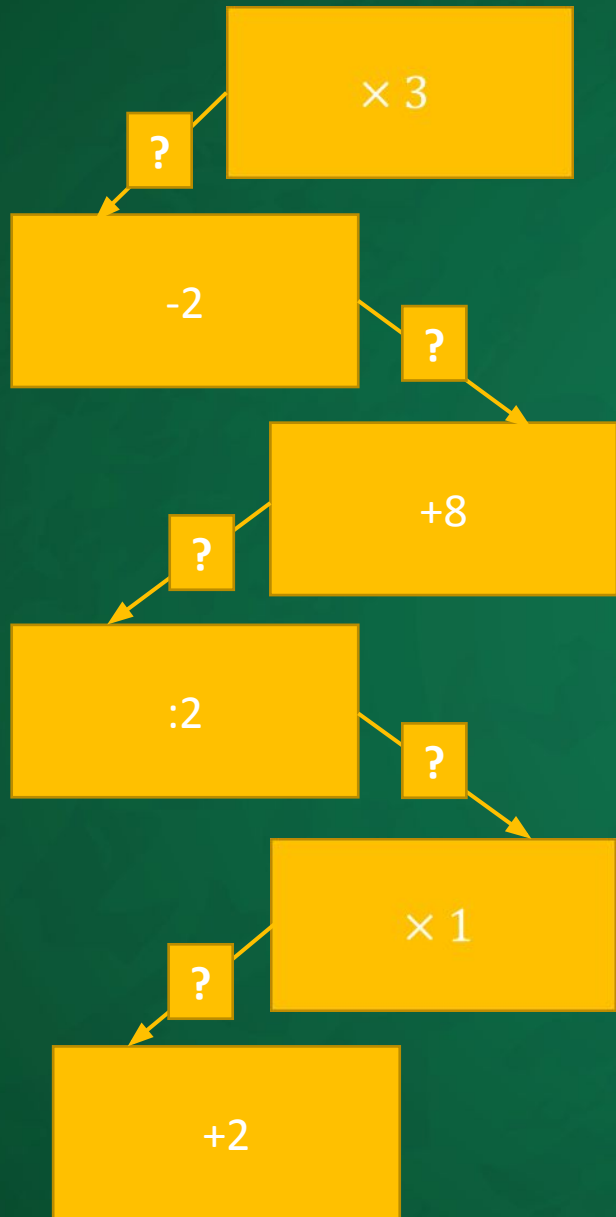
3	+2=	5
5	× 2=	10
10	: 1=	10
10	-4=	6
6	+2=	8
8	:4=	2





1	$+3=$	4
4	$\times 2=$	8
8	$+6=$	14
14	$:2=$	7
7	$-7=$	0
0	$+3=$	3





$$2 \times 3 = 6$$

$$6 - 2 = 4$$

$$4 + 8 = 12$$

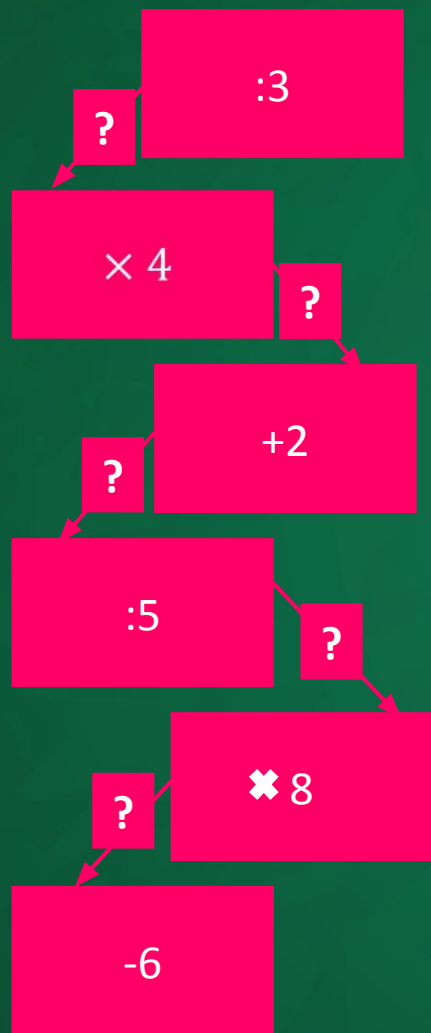
$$12 : 2 = 6$$

$$6 \times 1 = 6$$

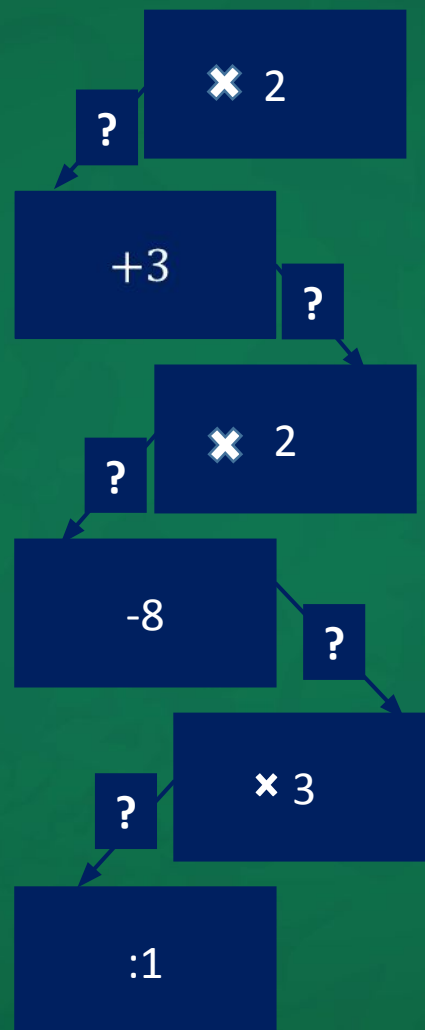
$$6 + 2 = 8$$



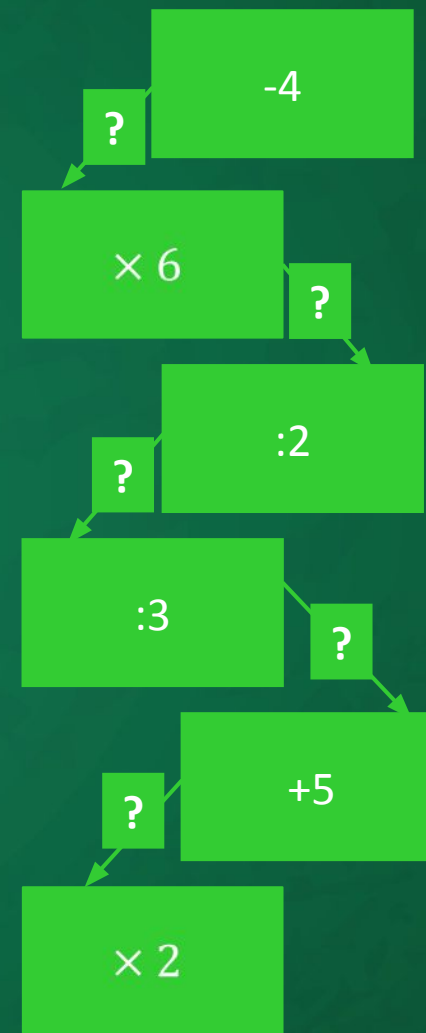
1 ряд

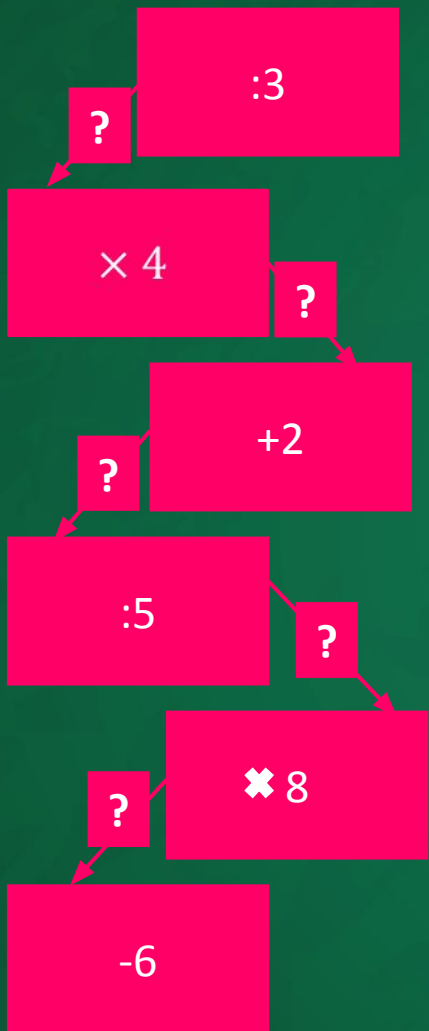


2 ряд



3 ряд





$$6 : 3 = 2$$

$$2 \times 4 = 8$$

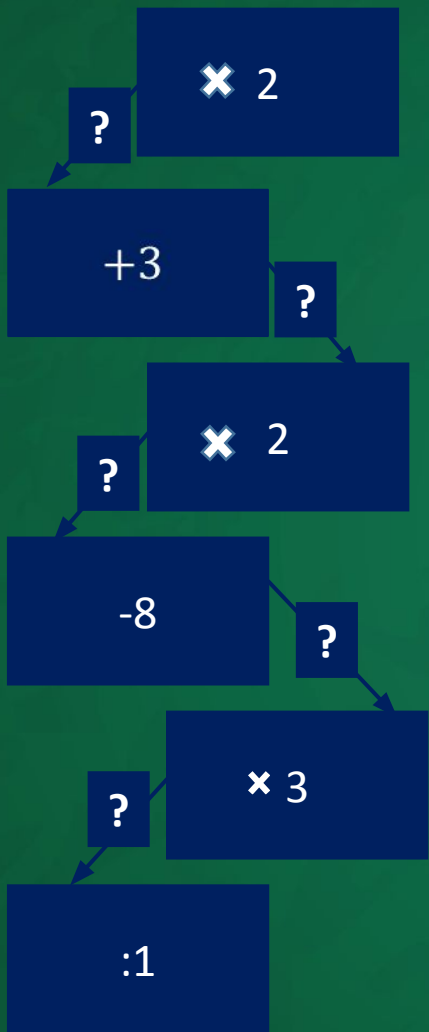
$$8 + 2 = 10$$

$$10 : 5 = 2$$

$$2 \times 8 = 16$$

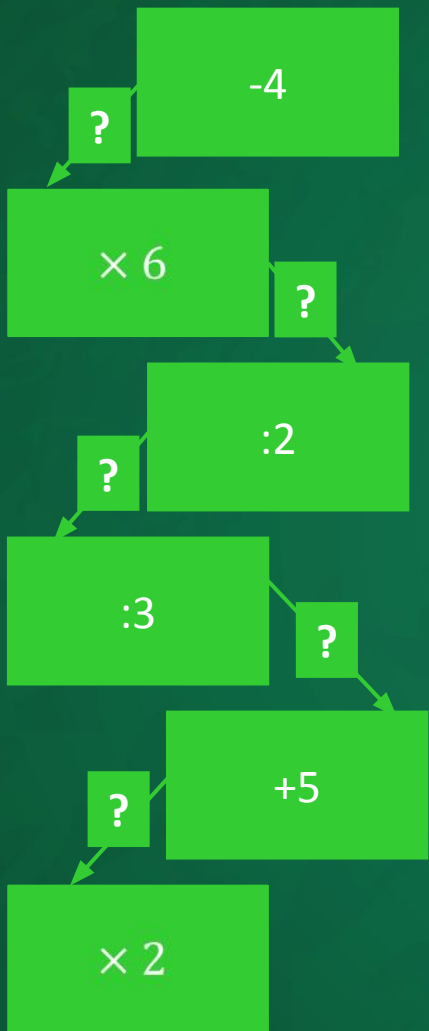
$$16 - 6 = 8$$





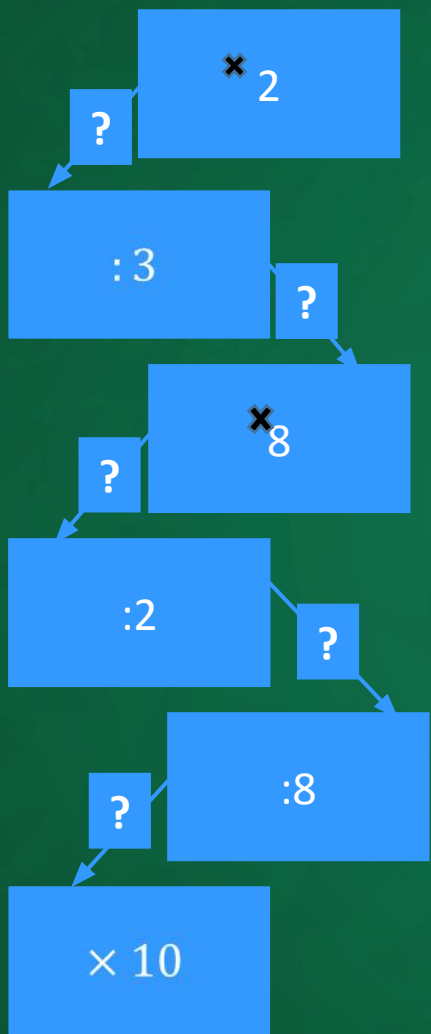
2	×	2	=	4
4	+	3	=	7
7	×	2	=	14
14	-	8	=	6
6	×	3	=	18
18	:	1	=	18



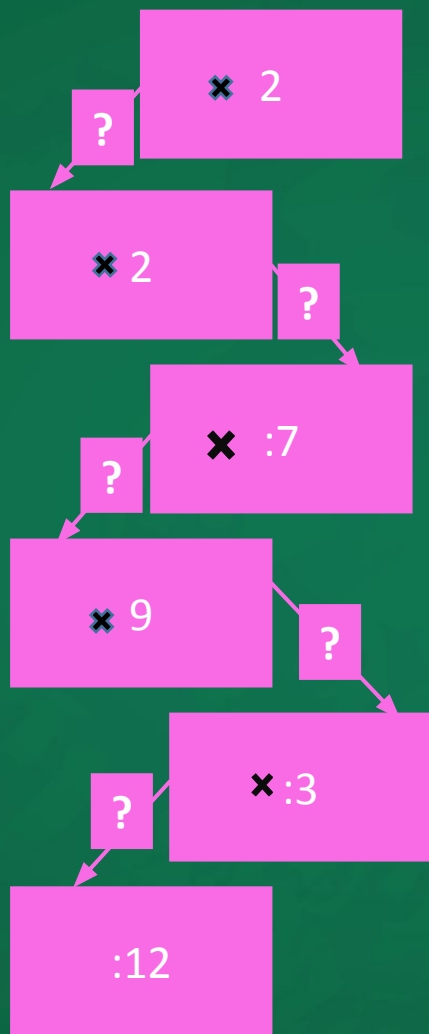


7	-4 =	4
3	× 6 =	7
18	:2 =	9
9	:3 =	3
3	+3 =	8
8	× 2 =	16

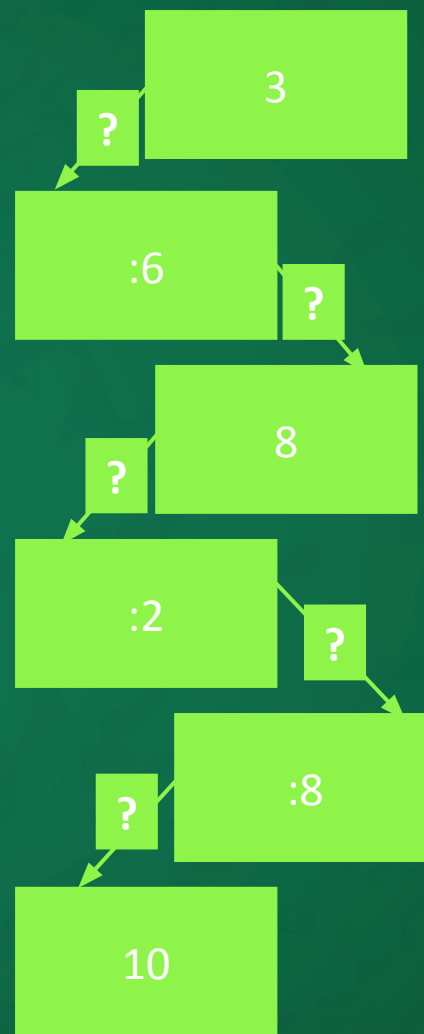
1 ряд

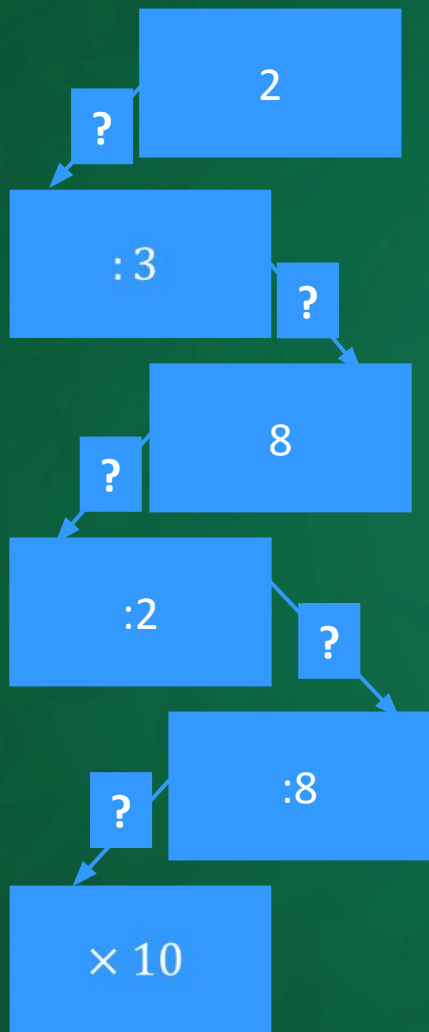


2 ряд



3 ряд





$$6 \times 2 = 12$$

$$12 : 3 = 4$$

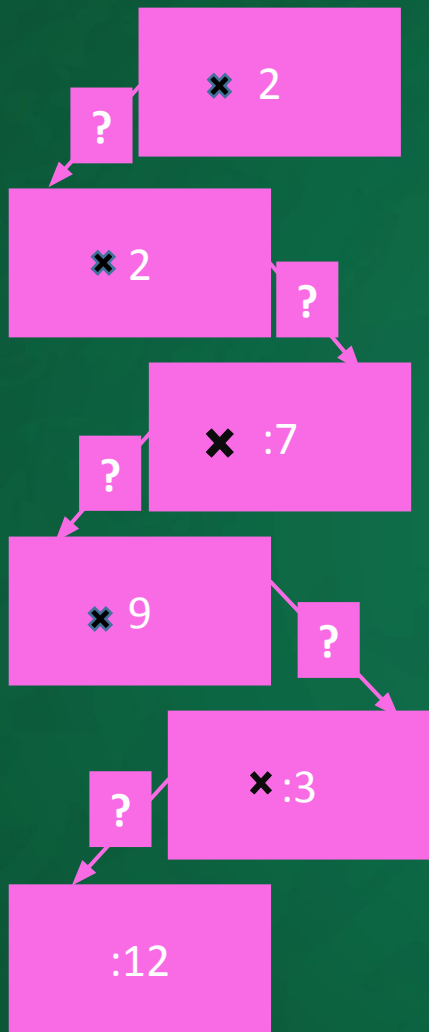
$$4 \times 8 = 32$$

$$32 : 2 = 16$$

$$16 : 8 = 2$$

$$2 \times 10 = 10$$





$$7 \times 2 = 14$$

$$14 \times 2 = 28$$

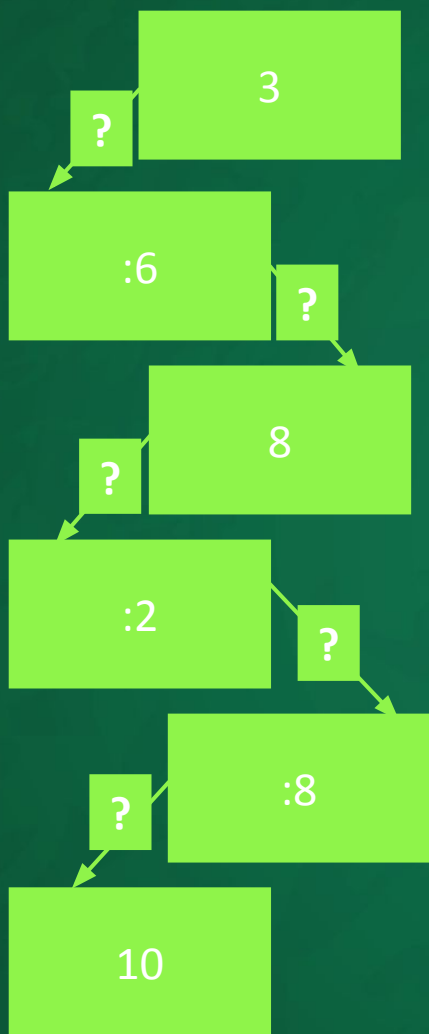
$$28 \div 7 = 4$$

$$4 \times 9 = 36$$

$$36 : 3 = 12$$

$$12 : 12 = 1$$





$$8 \times 3 = 24$$

$$24 \times 6 = 4$$

$$4 \times 8 = 32$$

$$32 : 2 = 16$$

$$16 : 8 = 2$$

$$2 \times 10 = 20$$



