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(5)								.
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72-6= 9+45= 5+65= 30-7= 37-5= 4+23=

85-19= 70-18= 34+26= 27-15= 12+17=

___+___=18 ___-___=30

___ + ___ = 13

___ + ___ = 27

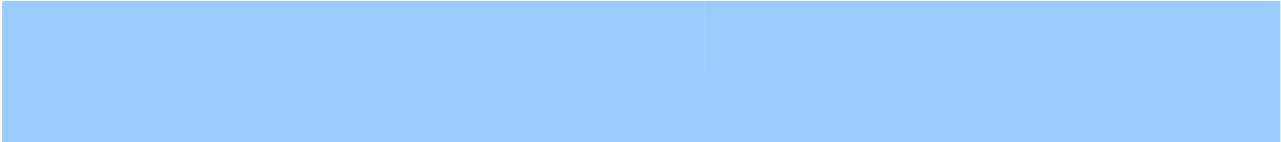
___ + ___ = 81

___ + ___ = 30

300+240=

30+240=

35+240=



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100 70 + 50 . ()

100

20 + 20 19 + 18 .

107 - 15 107 - 13 .

57 + 11 57 + 4 .

24+305 ,305+124 ,305+42

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.15+8-8=15 .

.15-8+8=15 .

19-5=14 14+5=19

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36 +14 =50

30+6+14=50

37+14=51

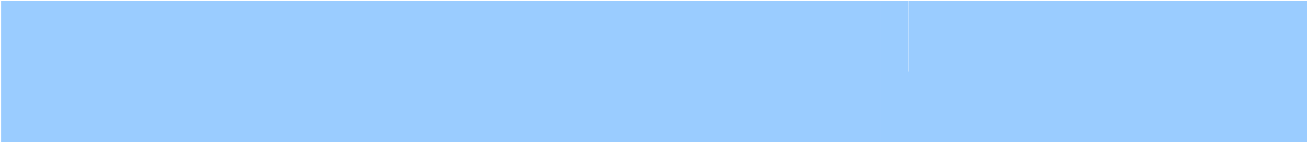
51-14= 37

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37-37=0 . 5-0=5 .

17+0=17 . 0+5=5 .



:

$$.357-357=0 \quad 0+482=482$$

$$0 - 2$$

$$15+17=15+15+2$$

$$15+17=15+20-3$$

$$15+17=10+10+5+7$$

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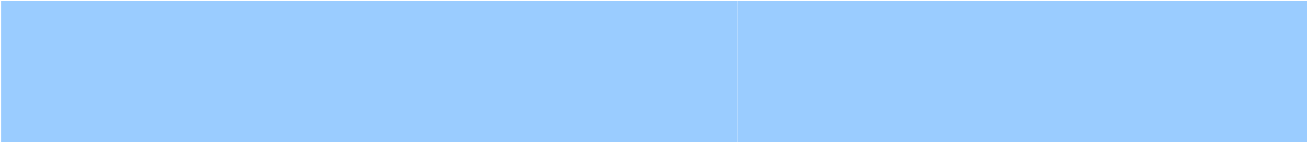
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$$3 + =25$$

$$35 - =30$$

$$-4=68$$



$$\begin{array}{r}
 : \\
 + 24 \\
 \underline{37} \\
 (\quad) + 11 \\
 (\quad) \underline{50} \\
 61
 \end{array}$$

$$\begin{array}{r}
 : \\
 - 57 \quad - 40 + 17 \\
 \underline{18} \quad \underline{10 + 8} \\
 39 \quad 30 + 9
 \end{array}$$

•

$$\begin{array}{r}
 37 : \\
 + \underline{53}
 \end{array}$$

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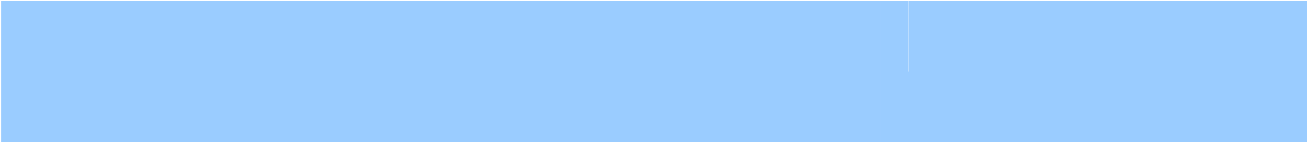
" " " " : .
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3 : 5

$$3 + 5 = 8$$

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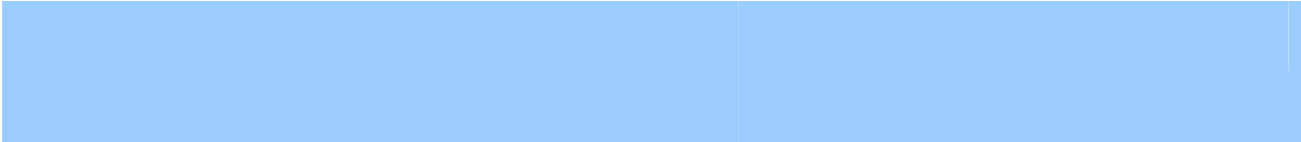
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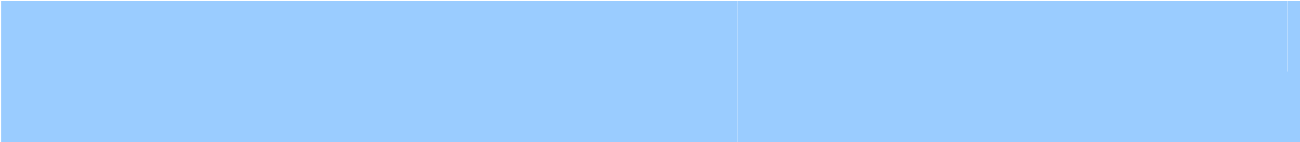
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$$(4 \times 5)20 \quad 4$$

$$\underline{\quad} \quad 7$$

$$\underline{\quad} \quad 9$$

$$7 \times 5 = 35:$$

.....

$$\underline{\quad\quad\quad} \quad 3$$

$$\underline{\quad\quad\quad} \quad 8$$

$$\underline{\quad\quad\quad} \quad 10$$

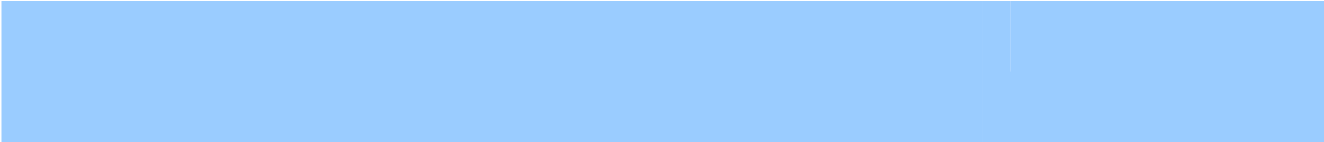
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$$\underline{\quad\quad} \quad 25$$

$$\underline{\quad\quad} \quad 40$$

$$\underline{\quad\quad} \quad 100$$



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○ =

○ =

○ =

6×6

10×10

.10×10

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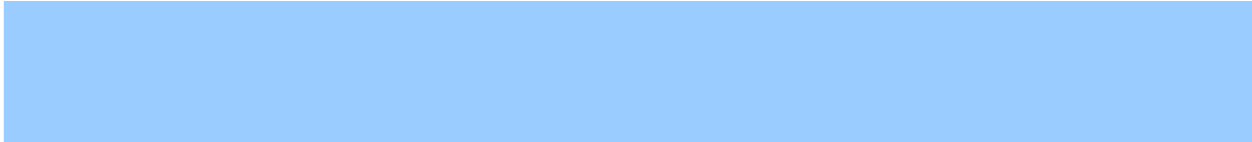
(4)

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(4)



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5 10 2
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50 ,35 ,20 : 5
70 ,80 10

28 ,24 ,__,16 ,__,8 ,4

100

__ x 3 = 21

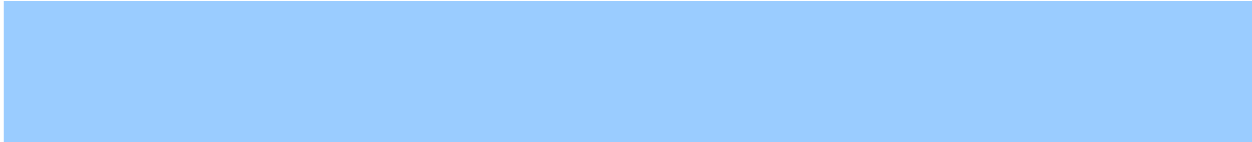
15 : _ = 3

5 x _ = 0

) 5 x 7=35 35:5=7

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.7X5:5=7 :



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$7 \times 3 = 3 \times 7 = 21$, $3 \times 7 = 21$.

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$6 \times 5 = 3 \times 2 \times 5 = 3 \times 10 = 30$.

$6 \times 7 = 5 \times 7 + 7$ $6 \times 7 = 7 + 7 + 7 + 7 + 7 + 7$.

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5:0 0:0 :

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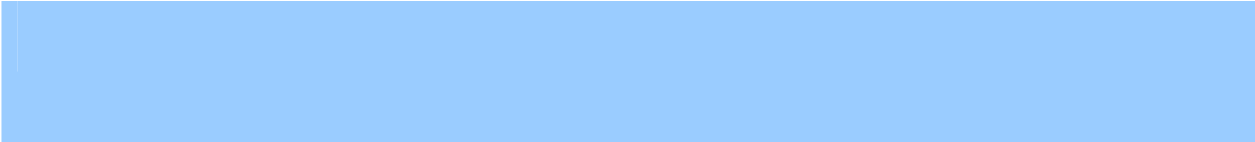
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$3 + (2 \times 5)$



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.10 5 2 40 0

5 0 40 2 0

40 10 0 40

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10 5 2

.4 24 .

7 4 2 .

___ + ___ × ___

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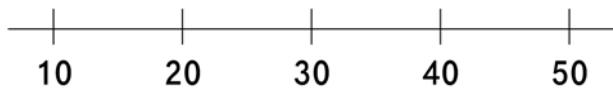
5 : " " .

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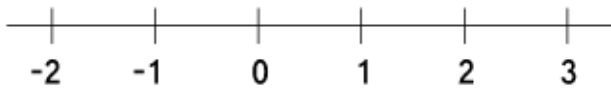


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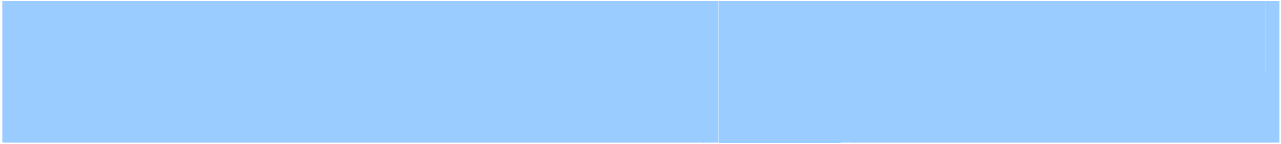
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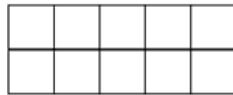


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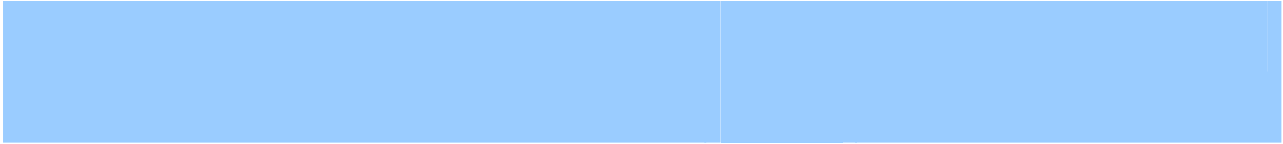
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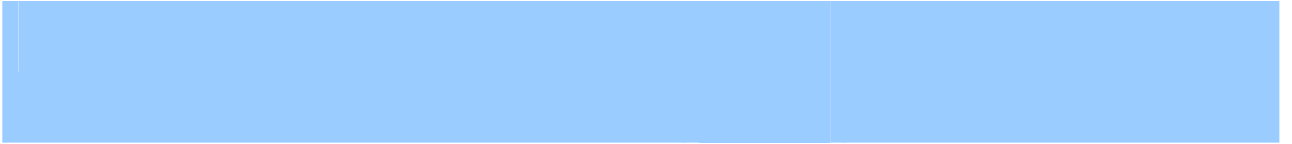
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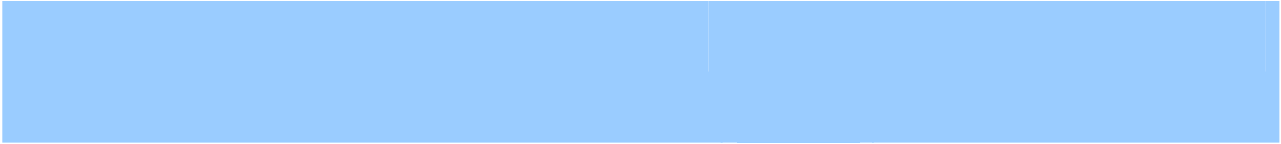
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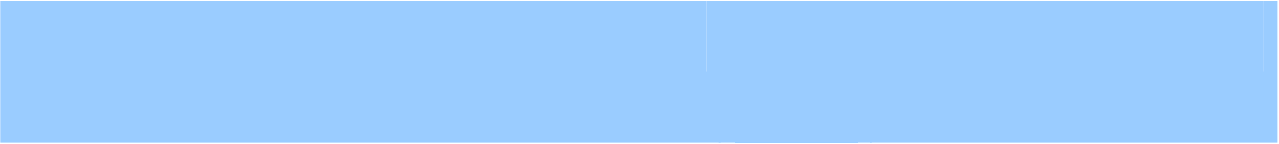
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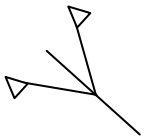
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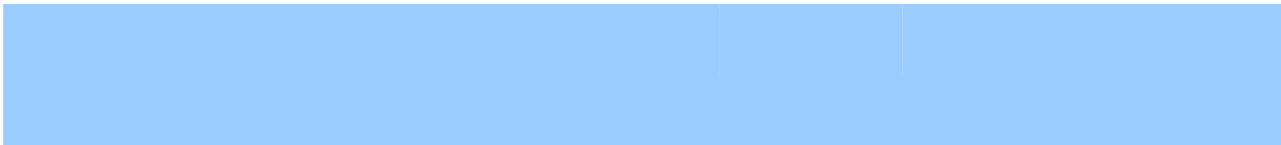
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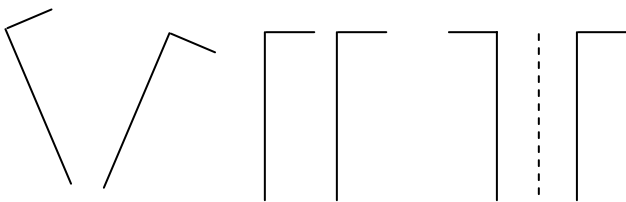
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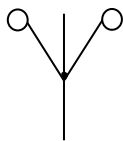
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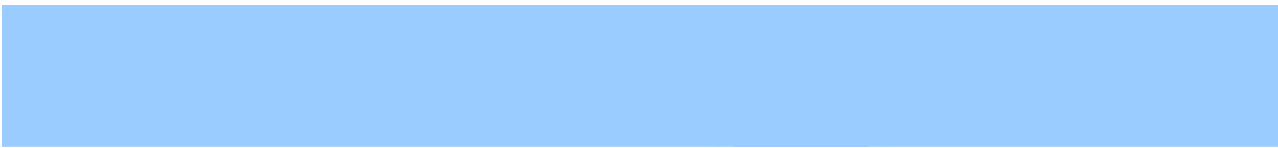


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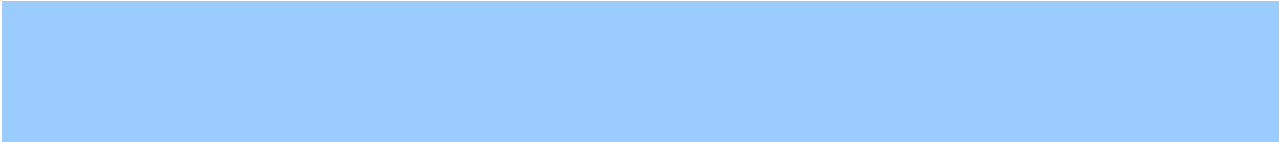
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