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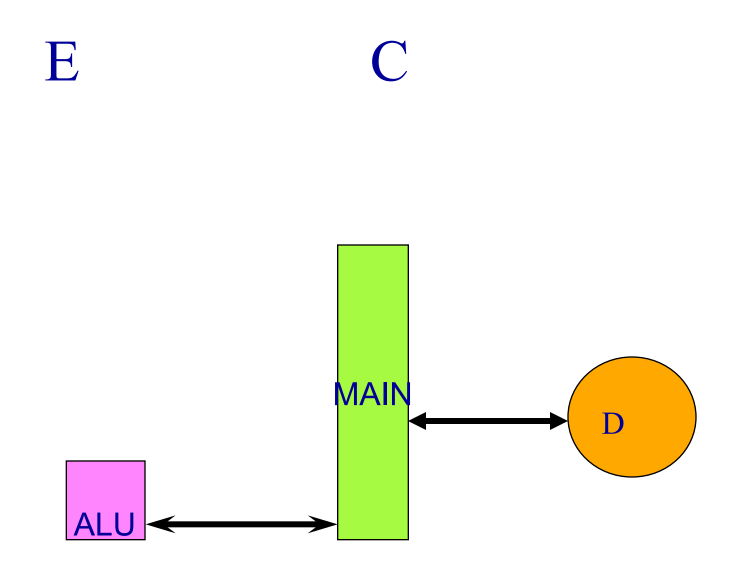
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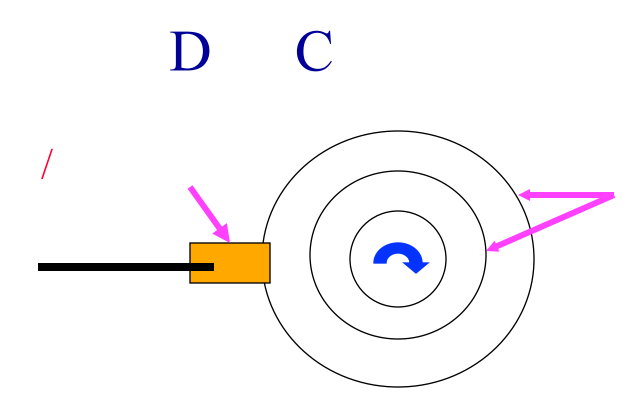
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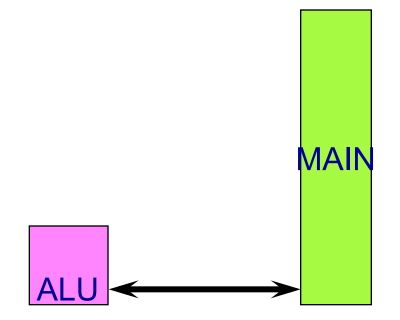
D -B





- A . 100,000
- A . 25,000

D

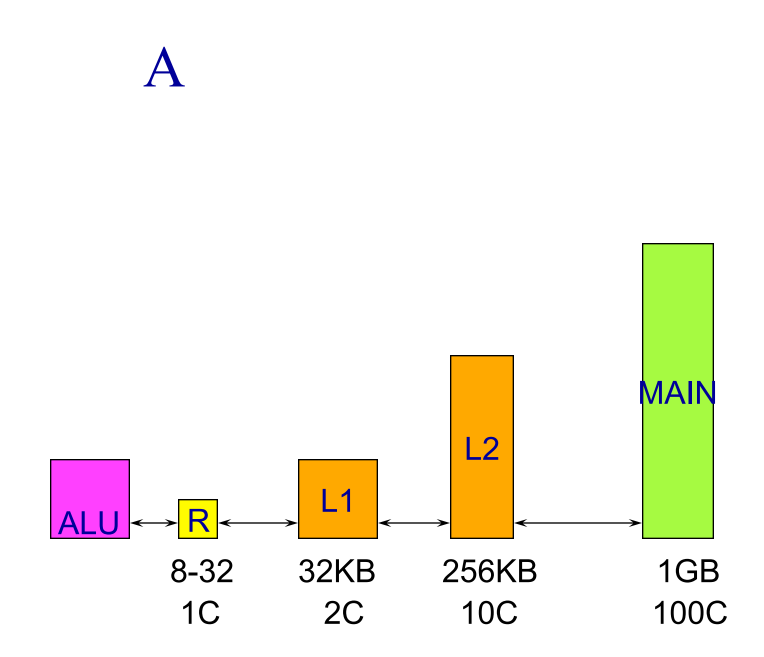


(= 0; < ; ++)(= 0; < ; ++)(= 0; < ; ++); += *

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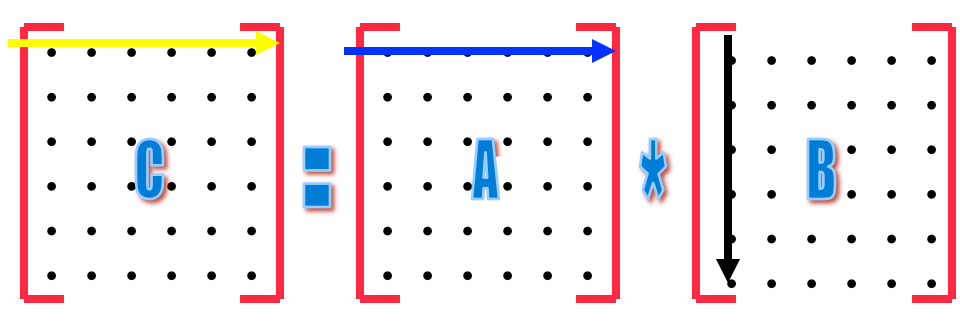


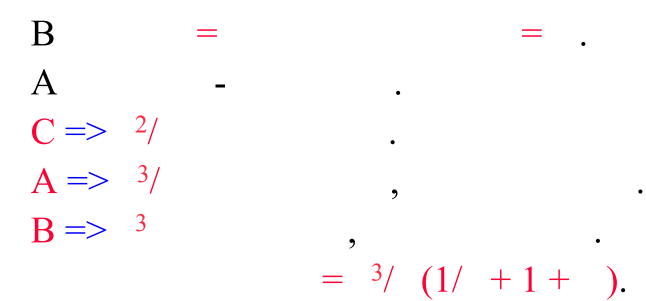
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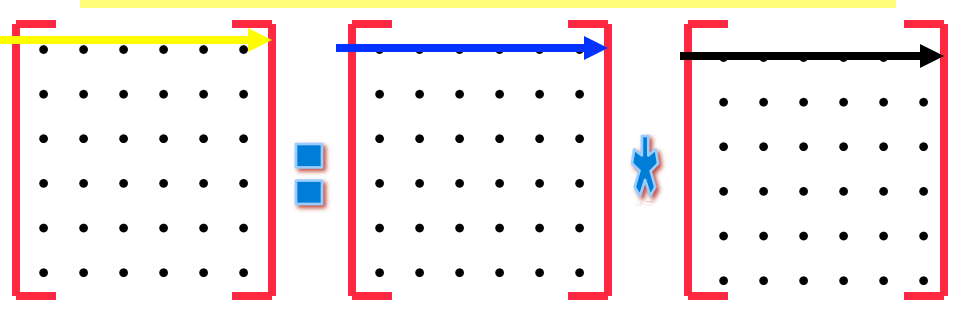
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$$(= 0; < ; ++)$$

 $(= 0; < ; ++)$
 $(= 0; < ; ++)$
 $+= *;$

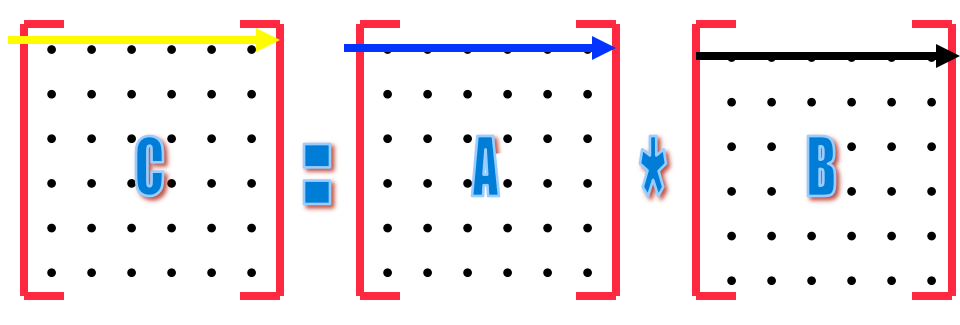








A



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 $C \implies 3/$ $A \implies 2/$ $B \implies 3/$

, $= \frac{3}{(2+1)}$.

C

 $= \frac{3}{(1/+1+)}.$ = $\frac{3}{(2+1)}.$

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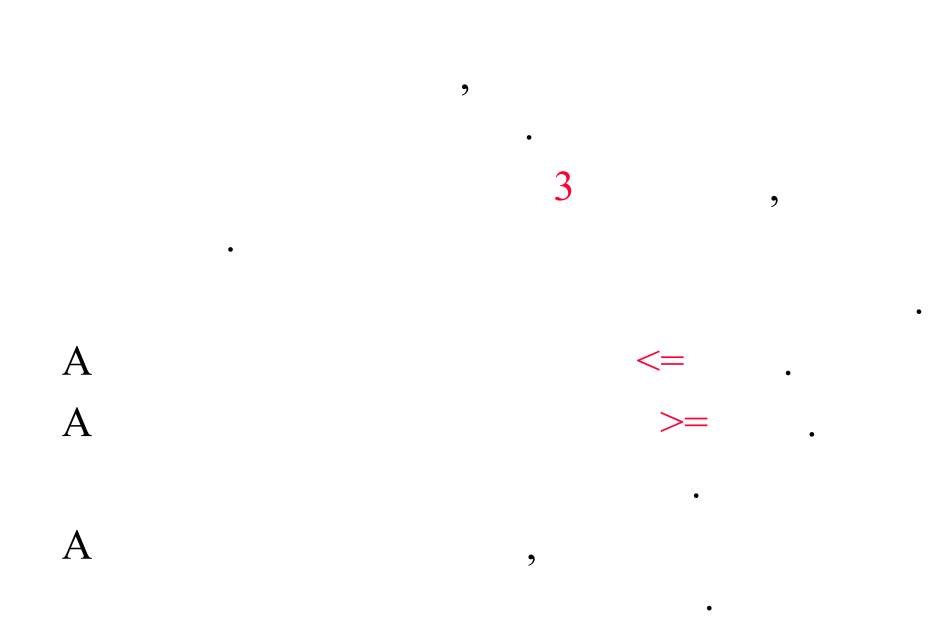
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- / (1 +)/2,
- = 4 (32-
- **2**.5.
 - = 8 (64-
- 4.5.
 - = 16 (64-
- **8.5**.



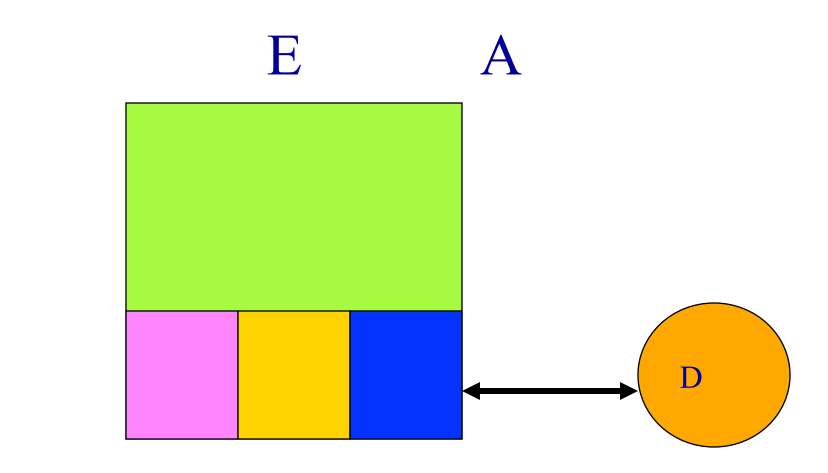
В

A

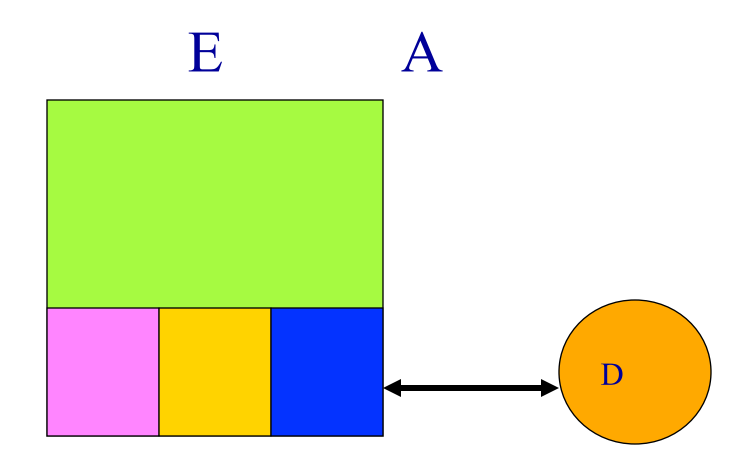




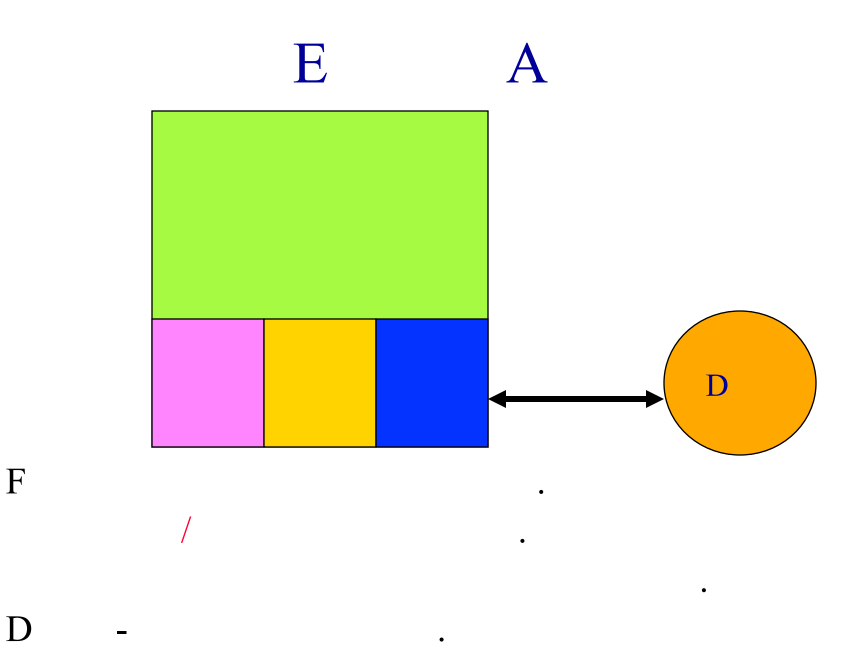
2 5 4 1 3 6 7 9 10 11 8





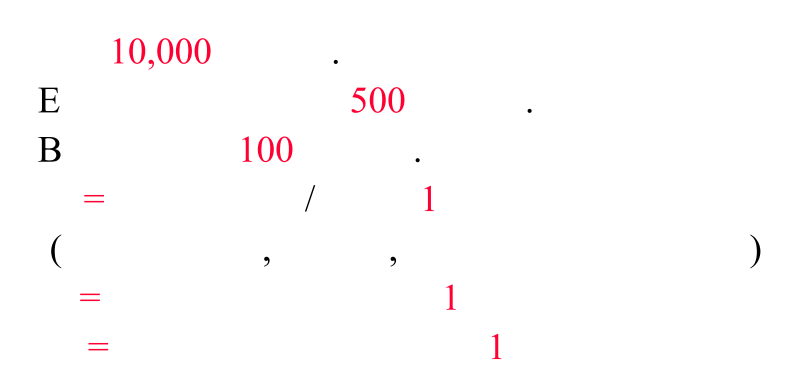






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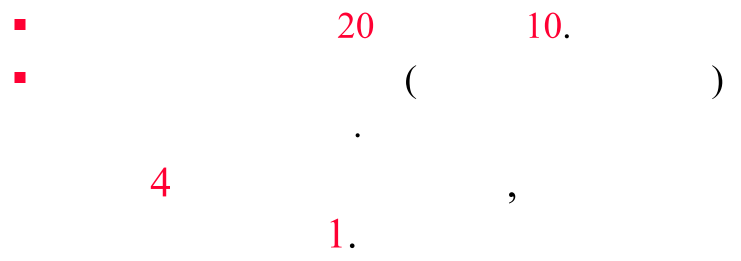
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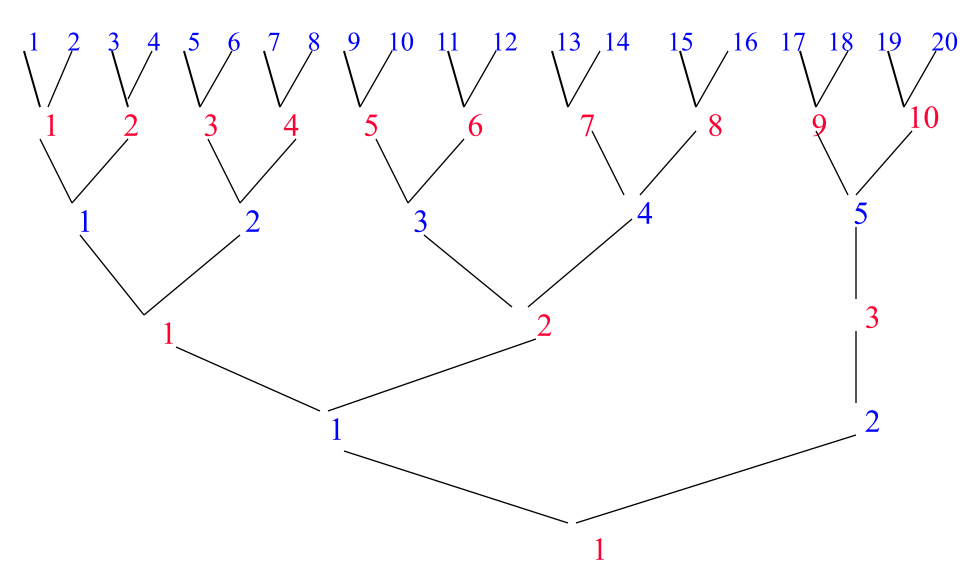


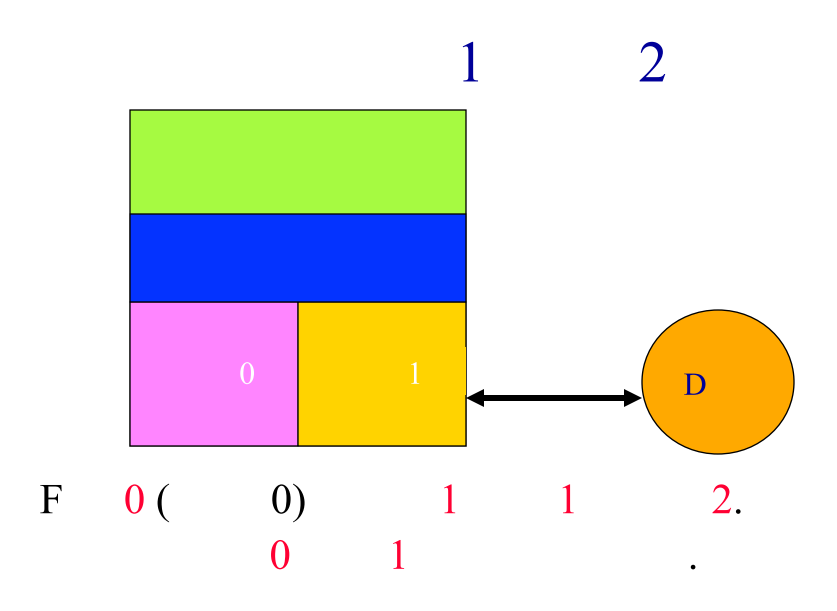


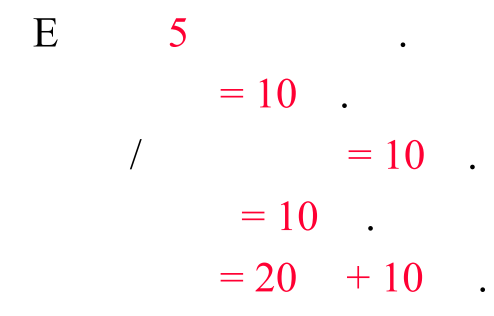


5.









$F \qquad 1 (\rightarrow)$

= 20 + 10. = 200 + 100.

E 10 . = 20 . = 20 . = 20 . = 40 + 20 .

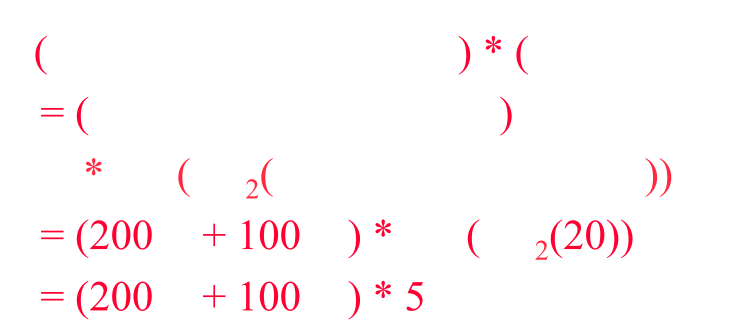
$F \qquad 2(\rightarrow)$

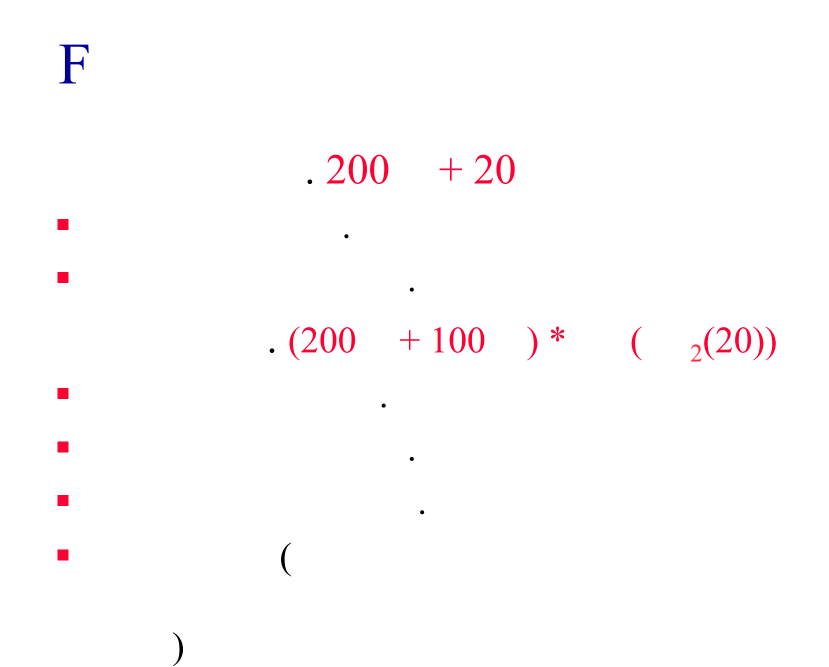
= 40 + 20. = 200 + 100.

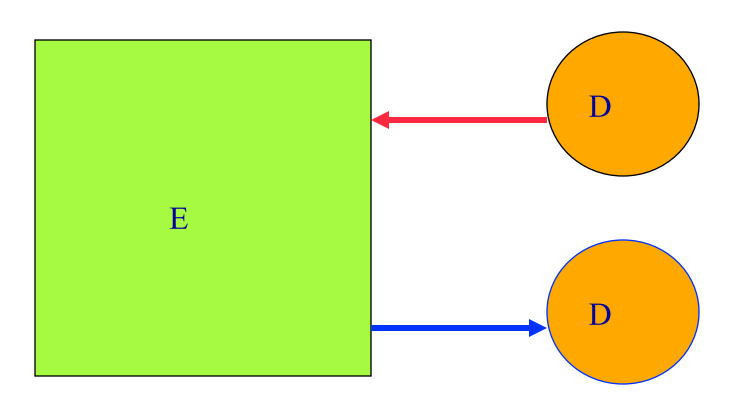
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= 100 .= 100 . = 100 . = 200 + 100

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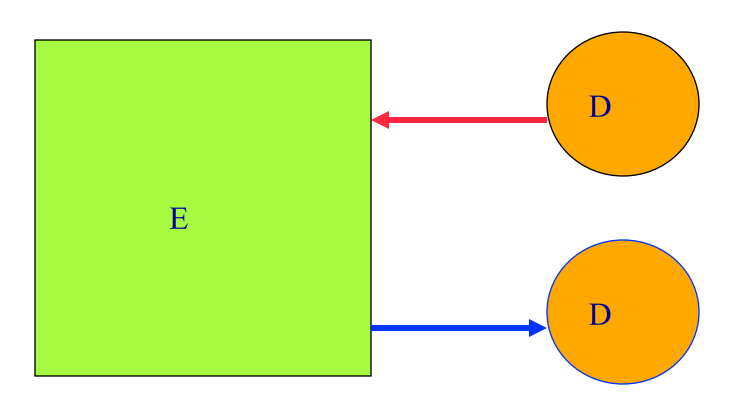
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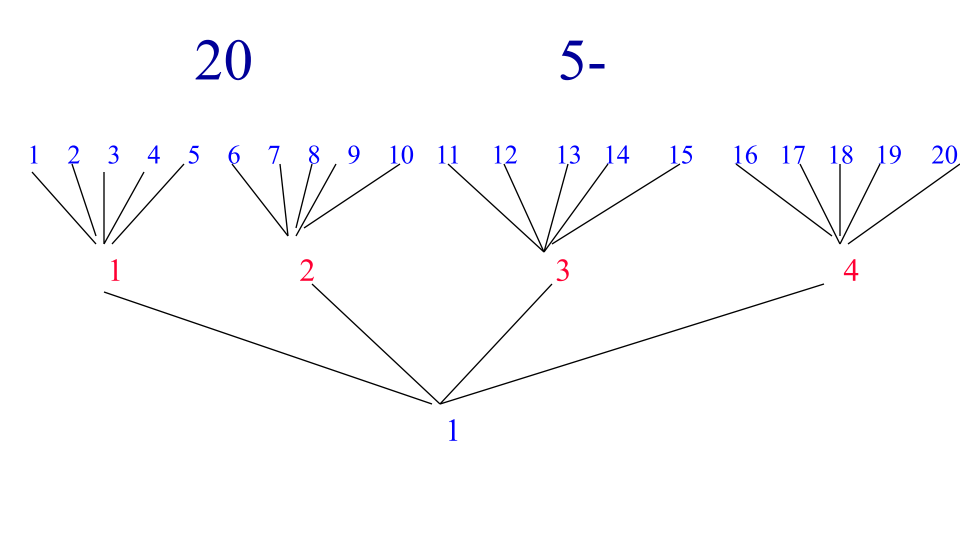


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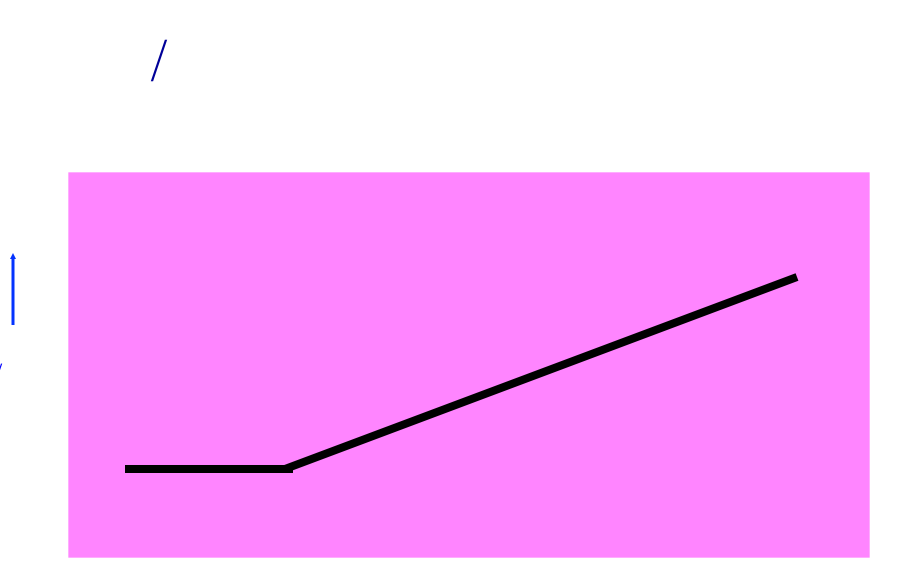
• **-**.

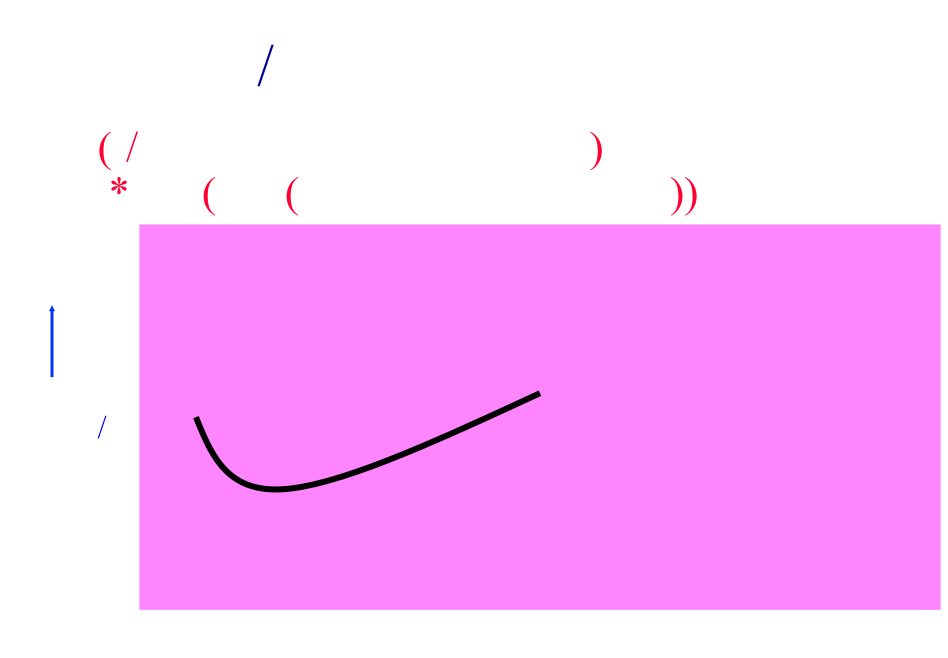
= (())



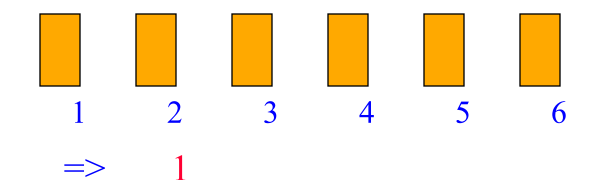
= 2

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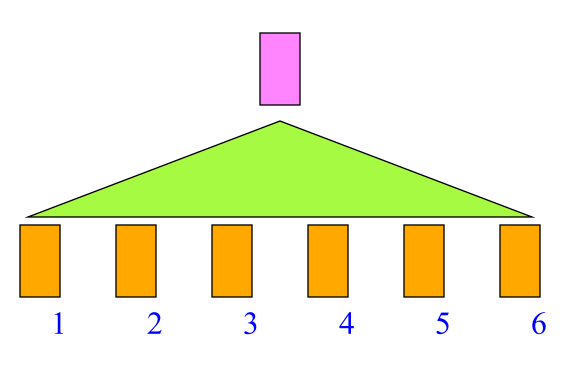






(1),(1). $(1) \sim (/_2)_2.$





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 $2 \cdot 2 \cdot 2 = 2$

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