

Aluno (a): _____

Escola: _____

Data: ____/____/____ Ano de Escolaridade: 1º ano

Professor (a) _____ Matemática

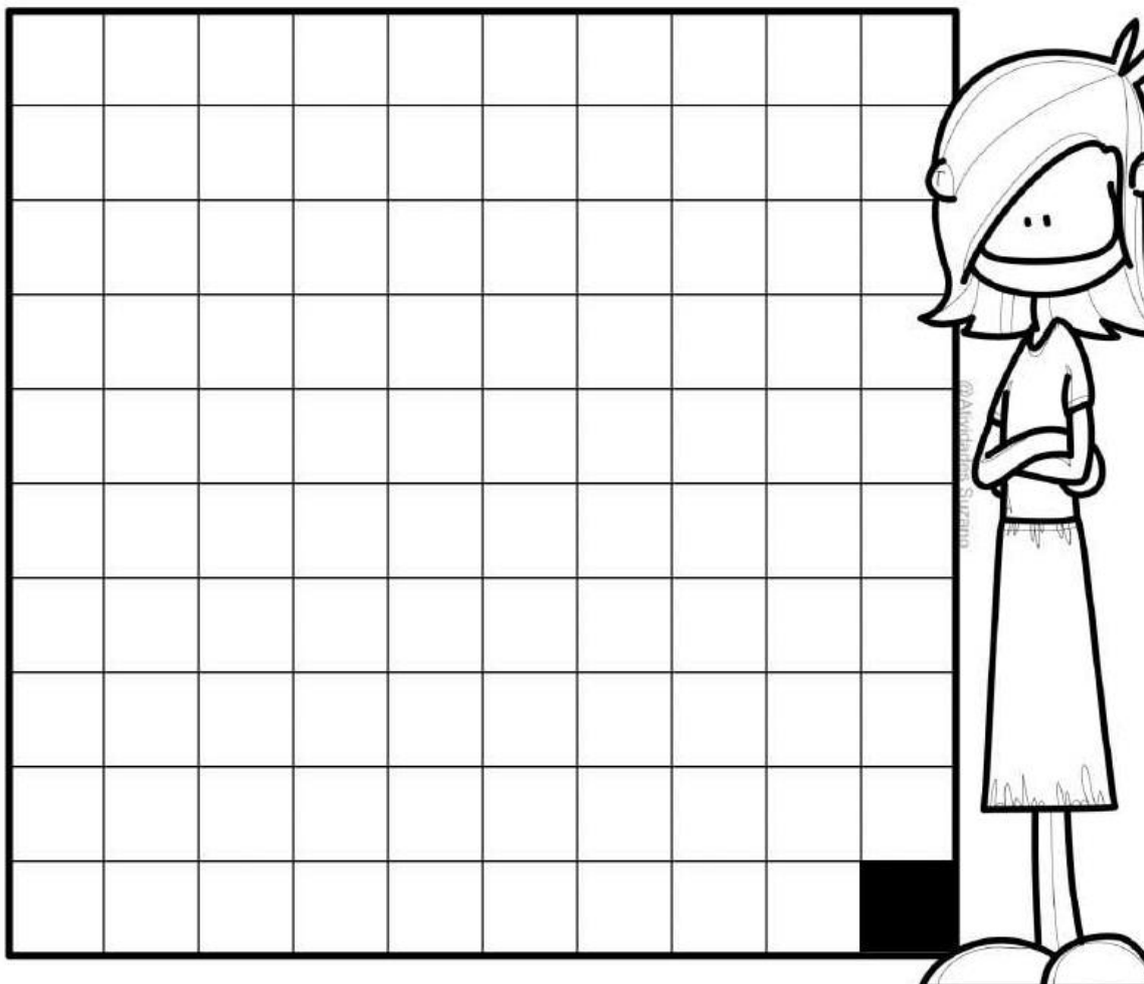
Semana 42: de 06 a 10 de dezembro de 2021

Conteúdo (s) desenvolvido(s): números naturais até 99, reta numérica; noção de multiplicação (triplo e divisão) e simetria.

Motive –se! Aprenda! Vídeo: https://youtube.com/watch?v=a1_OFOABwsA&feature=share

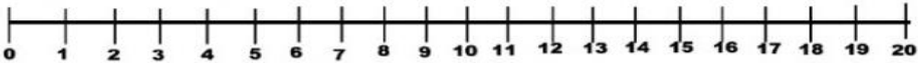
- <https://youtu.be/SD0wk0d4Fcc>

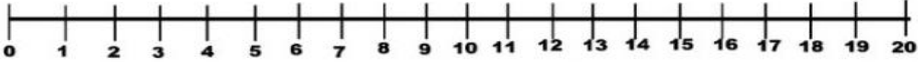
1-COMPLETE O QUADRO DOS NÚMEROS DE 0 A 99.

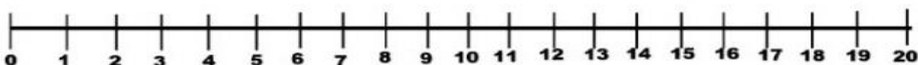


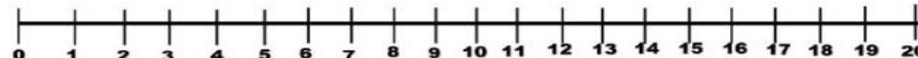
A 10x10 grid for numbers 0 to 99. The grid is mostly empty, with the bottom-right cell (9th row, 10th column) filled with a solid black square. To the right of the grid stands a cartoon girl with short hair, wearing a long dress and shoes, with her arms crossed. A vertical watermark '© Atividades' is visible on the right side of the grid.

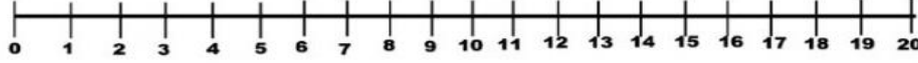
2- RESOLVA AS CONTINHAS NA RETA NÚMERICA.

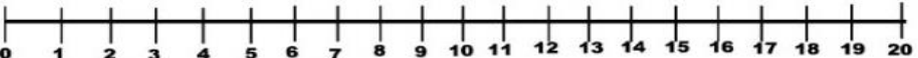
$9 + 3 =$ 

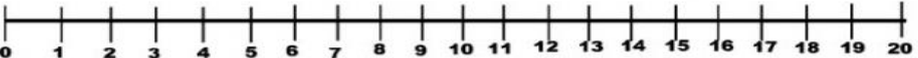
$6 + 5 =$ 

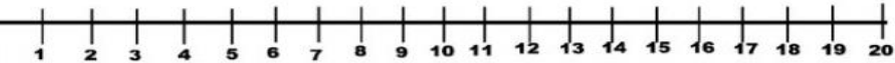
$11 + 4 =$ 

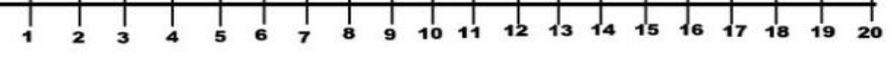
$14 + 5 =$ 

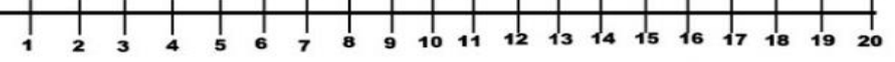
$10 + 10 =$ 

$9 - 8 =$ 

$12 - 6 =$ 

$13 - 2 =$ 

$11 - 3 =$ 

$7 - 4 =$ 

3- DÊ O TRIPLO DOS NÚMEROS ABAIXO:

$3 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

$6 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

$8 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

$5 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

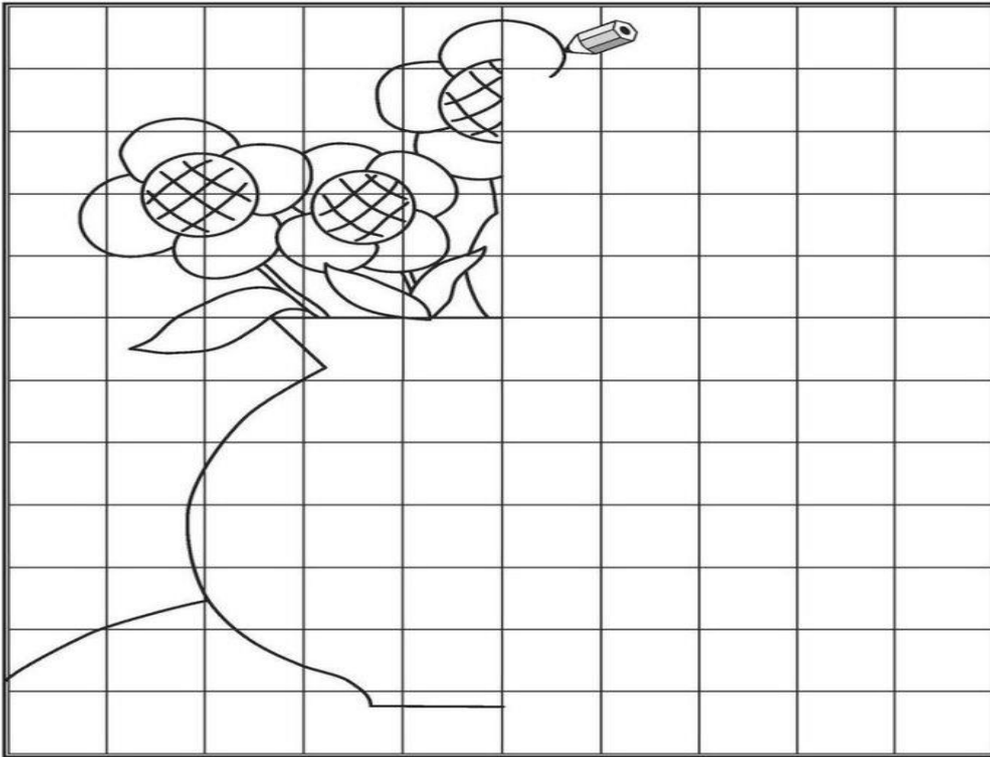
$9 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

$10 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

$12 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

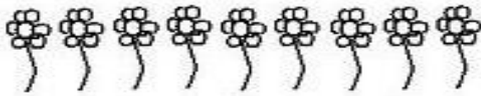
$20 = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

4- COMPLETE COM A SUA OUTRA METADE.

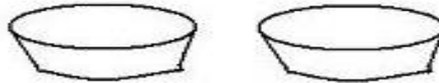


5- FAÇA A DIVISÃO DE FORMA CORRETA.

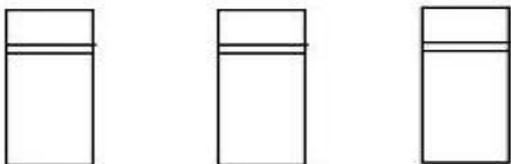
$$9 \div 3 = \underline{\quad}$$



$$8 \div 2 = \underline{\quad}$$



$$15 \div 3 = \underline{\quad}$$



$$12 \div 2 = \underline{\quad}$$

