

Escola Municipal André Luiz

Proposta de Atividade Assíncrona de Matemática

Tema: revendo as ideias da multiplicação

Início : 30/07/2021

Entrega :05/08/2021

1-

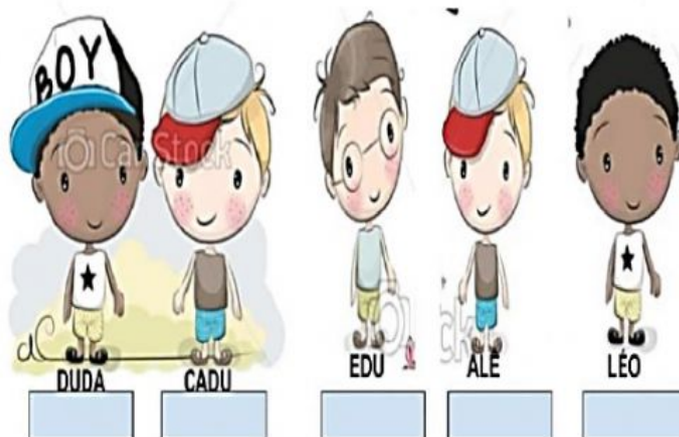
VAMOS TORNAR A MULTIPLICAÇÃO DIVERTIDA!

Resolva as multiplicação e arraste as respostas corretas até as bolhas.

9×12	<input type="radio"/>	12×20	<input type="radio"/>
10×11	<input type="radio"/>	22×13	<input type="radio"/>
4×13	<input type="radio"/>	3×14	<input type="radio"/>

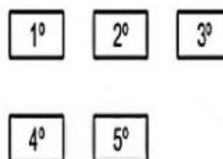
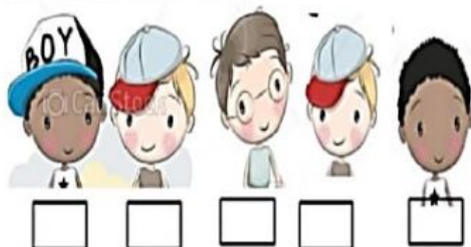
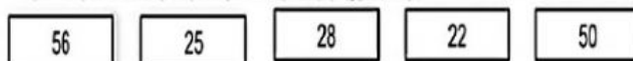
108	286	42	52
240	110		

2-Encontre a pontuação de cada aluno arrastando o resultado, depois organize em ordem de classificação.



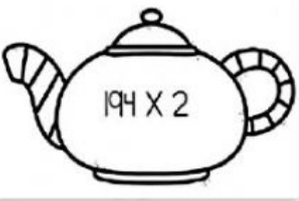
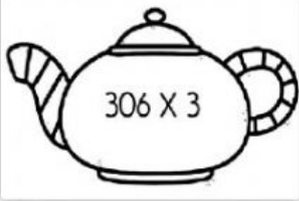
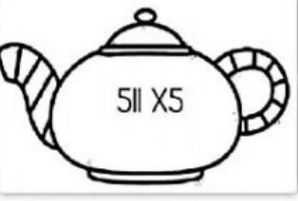
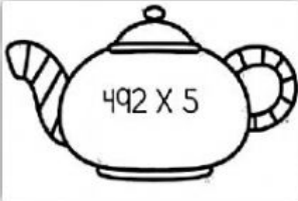
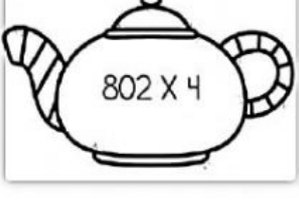
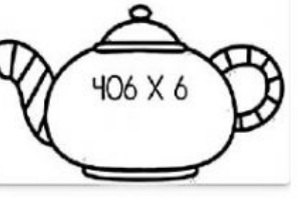
NA OLÍMPIADA DE MATEMÁTICA DA EC19 . OS FINALISTAS FORAM ESSES 5 AMIGOS. DESCUBRA O RESULTADO DA OLÍMPIADA DE MATEMÁTICA, SEGUINDO AS DICAS ABAIXO:

1. OS PONTOS DE ALÉ CORRESPONDEM A DUAS DÚZIAS MAIS UM PONTO.
2. CADU TEM O DOBRO DAS FIGURINHAS DE ALÉ.
3. LÉO TEM OS PONTOS DE CADU , MENOS AS DO EDU.
4. EDU TEM OS MESMO PONTOS DE CADU MENOS 28
5. DUDA TEM O DOBRO DE PONTOS QUE LÉO.



FIGURAS: © CartoonPhotos.com-1

3- Resolva as multiplicações e arraste os resultados correspondentes as operações .

 194×2	 306×3	 511×5
 492×5	 802×4	 406×6

 2555	 2460	 388	 918
 2436	 3208		



Arraste as multiplicações corretas para a coluna

“FATO” e as multiplicações incorretas para a coluna “FAKE”.

Dica!

Arraste de cima para baixo



FATO

FATO

FATO

FATO

FATO

FATO



FAKE

FAKE

FAKE

FAKE

FAKE

FAKE

$$4 \times 5 = 20$$

$$2 \times 5 = 20$$

$$11 \times 5 = 55$$

$$6 \times 5 = 30$$

$$10 \times 5 = 60$$

$$9 \times 5 = 45$$

$$3 \times 5 = 25$$

$$5 \times 5 = 35$$

$$8 \times 5 = 40$$

$$7 \times 5 = 55$$

5- Ajude o Mário resolver as operações:

The worksheet contains four multiplication problems arranged in two rows. The top row features Mario, and the bottom row features Luigi. Each character is positioned between two multiplication problems. Each problem consists of a multiplicand and a multiplier, followed by a grid for the answer.

Mario's Problems:

- Problem 1: 542×61 . The grid for the answer has three rows: the first row has four boxes, the second row has four boxes, and the third row has five boxes.
- Problem 2: 345×45 . The grid for the answer has three rows: the first row has four boxes, the second row has four boxes, and the third row has five boxes.

Luigi's Problems:

- Problem 3: 224×56 . The grid for the answer has three rows: the first row has four boxes, the second row has four boxes, and the third row has five boxes.
- Problem 4: 492×73 . The grid for the answer has three rows: the first row has four boxes, the second row has four boxes, and the third row has five boxes.