

ALUNO (A): \_\_\_\_\_

2º ANO

Ensino Fundamental I PROF. : Sheila

09 / 12 / 2020 4º Bimestre

QUESTÃO 01

(Valor: 1,0 Pontos)

Complete a tabuada:

2	x	1	=	
2	x	2	=	
2	x	3	=	
2	x	4	=	
2	x	5	=	
2	x	6	=	
2	x	7	=	
2	x	8	=	
2	x	9	=	
2	x	10	=	

x 2

QUESTÃO 02

(Valor: 1,0 Pontos)

Resolva e tire a prova real:

$$\begin{array}{r} 254 \\ + 123 \\ \hline \end{array}$$

Prova real

$$\begin{array}{r} 567 \\ - 323 \\ \hline \end{array}$$

Prova real

QUESTÃO 03

(Valor: 1,0 Pontos)

Resolva as multiplicações:

$$\begin{array}{r} 2 \\ \times 5 \\ \hline \end{array}$$

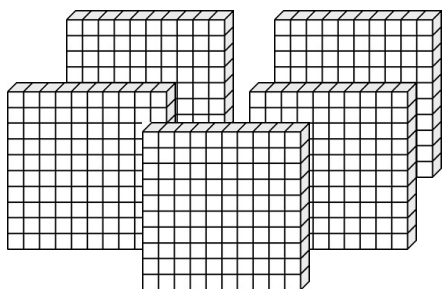
$$\begin{array}{r} 3 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 9 \\ \hline \end{array}$$

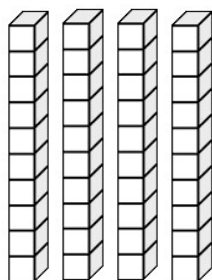
$$\begin{array}{r} 3 \\ \times 9 \\ \hline \end{array}$$

Observe, conte e responda:

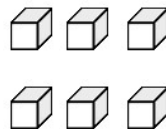
**PLACAS**



**BARRAS**

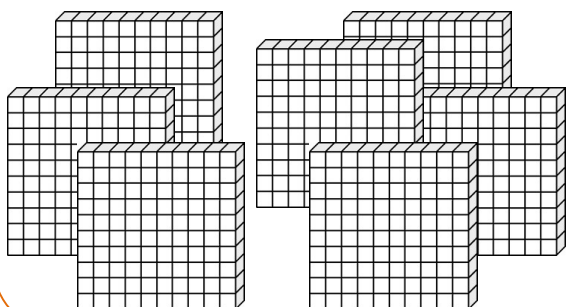


**CUBINHOS**



CENTENAS	DEZENAS	DEZENAS
$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$		

**PLACAS**



**BARRAS**

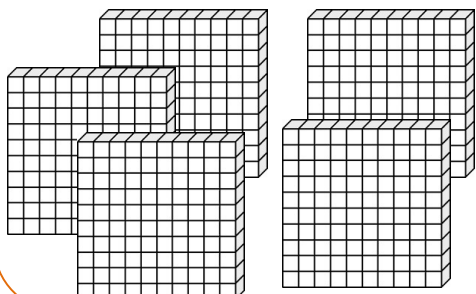


**CUBINHOS**

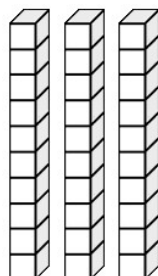


CENTENAS	DEZENAS	DEZENAS
$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$		

**PLACAS**



**BARRAS**

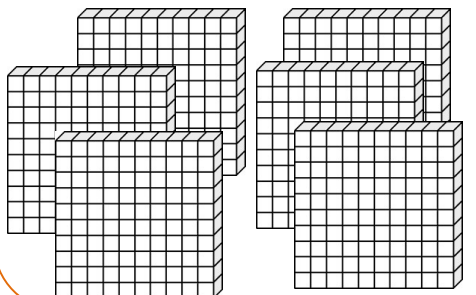


**CUBINHOS**

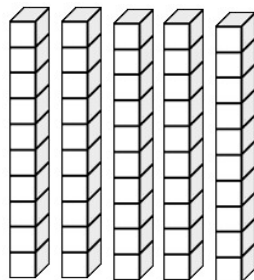


CENTENAS	DEZENAS	DEZENAS
$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$		

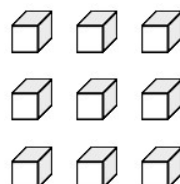
**PLACAS**



**BARRAS**



**CUBINHOS**



CENTENAS	DEZENAS	DEZENAS
$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$		

## QUESTÃO 05

(Valor: 1,0 Pontos)

Dê o dobro de:

O dobro de 7 é \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

O dobro de 10 é \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

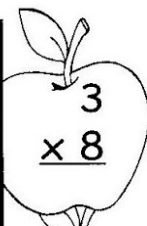
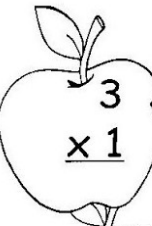

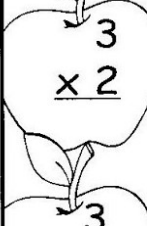
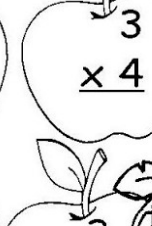


O dobro de 9 é \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

O dobro de 5 é \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

## QUESTÃO 06

(Valor: 1,0 Pontos)

Resolva a tabuada de multiplicação por 3:

$3 \times 0 =$ .....			
$3 \times 1 =$ .....			
$3 \times 2 =$ .....			
$3 \times 3 =$ .....			
$3 \times 4 =$ .....			
$3 \times 5 =$ .....			
$3 \times 6 =$ .....			
$3 \times 7 =$ .....			
$3 \times 8 =$ .....			
$3 \times 9 =$ .....			

## QUESTÃO 07

(Valor: 1,0 Pontos)

Resolva as adições e subtrações com reserva:

$$\begin{array}{r} 543 \\ + 267 \\ \hline \end{array}$$

$$\begin{array}{r} 487 \\ + 114 \\ \hline \end{array}$$

$$\begin{array}{r} 765 \\ - 236 \\ \hline \end{array}$$

$$\begin{array}{r} 876 \\ - 438 \\ \hline \end{array}$$

Agora um desafio:

**Tayrone e Pablo** saíram para comer maçã no pátio da escola. Tinham na cesta 36 maçãs. Pablo comeu 5 maçãs.



1. **Tayrone** comeu o triplo que **Pablo** comeu.

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2. Eles guardaram o dobro para **Austin**.

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3. **Tasha** e **Uniqua** juntas comeram a quantia restante. Quantas cada uma comeu?

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