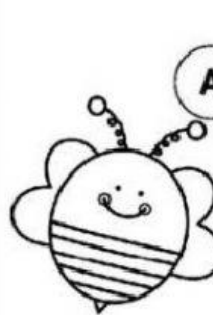


NOME: _____

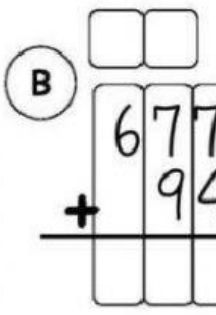
PROFESSOR: _____ DATA: _____

CALCULANDO



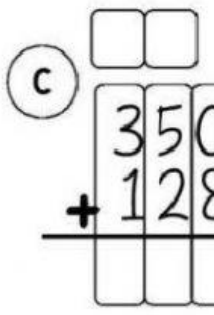
A

$$\begin{array}{r} 485 \\ + 230 \\ \hline \end{array}$$



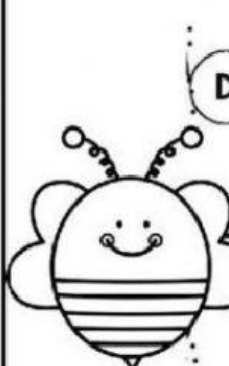
B

$$\begin{array}{r} 677 \\ + 94 \\ \hline \end{array}$$



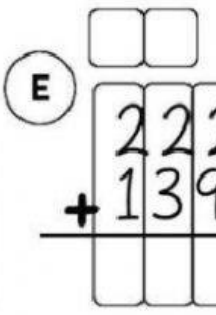
C

$$\begin{array}{r} 350 \\ + 128 \\ \hline \end{array}$$



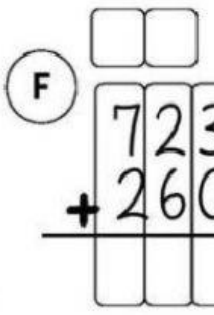
D

$$\begin{array}{r} 938 \\ + 15 \\ \hline \end{array}$$



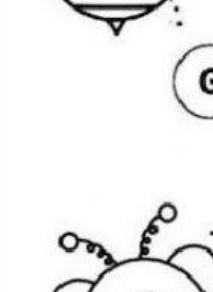
E

$$\begin{array}{r} 222 \\ + 139 \\ \hline \end{array}$$



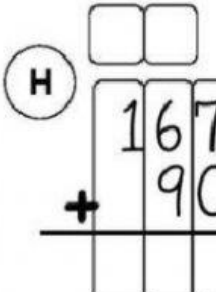
F

$$\begin{array}{r} 723 \\ + 260 \\ \hline \end{array}$$



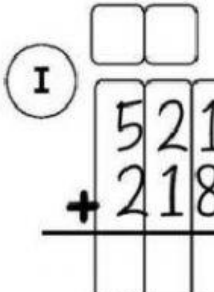
G

$$\begin{array}{r} 808 \\ + 145 \\ \hline \end{array}$$



H

$$\begin{array}{r} 167 \\ + 90 \\ \hline \end{array}$$



I

$$\begin{array}{r} 521 \\ + 218 \\ \hline \end{array}$$

NOME: _____

PROFESSOR: _____ DATA: _____

CALCULANDO

A

$$\begin{array}{r} 485 \\ - 230 \\ \hline \end{array}$$

B

$$\begin{array}{r} 677 \\ - 94 \\ \hline \end{array}$$

C

$$\begin{array}{r} 350 \\ - 128 \\ \hline \end{array}$$

D

$$\begin{array}{r} 938 \\ - 15 \\ \hline \end{array}$$

E

$$\begin{array}{r} 222 \\ - 139 \\ \hline \end{array}$$

F

$$\begin{array}{r} 723 \\ - 260 \\ \hline \end{array}$$

G

$$\begin{array}{r} 808 \\ - 145 \\ \hline \end{array}$$

H

$$\begin{array}{r} 167 \\ - 90 \\ \hline \end{array}$$

I

$$\begin{array}{r} 521 \\ - 218 \\ \hline \end{array}$$



NOME: _____
PROFESSOR: _____ DATA: _____
ATIVIDADES SUZANO

DIVISÃO

Calcule seguindo o exemplo:

dividendo
↓
30 | 5 ← divisor
-30
0
↑
resto
 $5 \times 1 = 5$
 $5 \times 6 = 30$
 $5 \times 7 = 35$

Diferentes representações da divisão:
 $30 : 5 = 6$
 $30 \div 5 = 6$
 $\frac{30}{5} = 6$

$$56 : 8 = \underline{\quad}$$

$$56 \div 8 = \underline{\quad}$$

$$\frac{56}{8} = \underline{\quad}$$

$$37 | 6$$

$$42 | 4$$

$$33 | 2$$

$$27 | 3$$

NOME: _____
PROFESSOR: _____ DATA: _____
ATIVIDADES SUZANO

DIVISÃO

Calcule as operações:

$87 \mid 2$

$56 \mid 4$

$37 \mid 4$

$66 \mid 3$

$77 \mid 5$

$65 \mid 3$

$43 \mid 6$

$67 \mid 5$

Nome:

data:

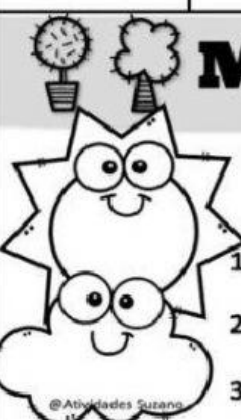
segunda-feira

terça-feira

quarta-feira

quinta-feira

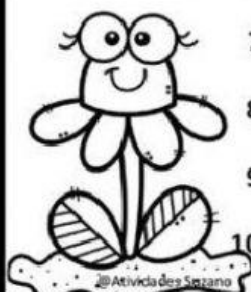
sexta-feira



Multiplicação

Complete a tabuada abaixo:

	1	2	3	4	5	6	7	8	9	10
1x	1									
2x				8						
3x										
4x										
5x					25					
6x										
7x										
8x										
9x										
10x										



Pinte o resultado correto:

	8×5	
20	25	40

	6×4	
32	24	16

	7×7	
49	56	72



Nome:

data:

segunda-feira

terça-feira

quarta-feira

quinta-feira

sexta-feira



Multiplicação



Problema:

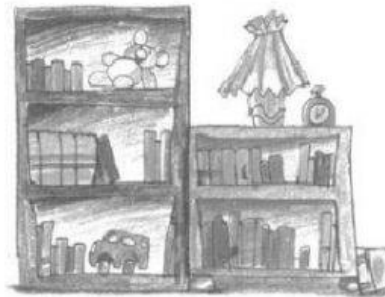
Quantas bolinhas de gude há nos 4 sacos?

$$18 + 18 + 18 + 18 = \underline{\hspace{2cm}} \text{ ou } 4 \times 18 =$$



João tem em seu quarto 2 estantes com livros. Cada estante tem 24 livros. Quantos livros tem João em seu quarto?

Calculando:



Cada cesta foram colocadas 10 maçãs. Quantas maçãs há nas cestas todas?

Calculando:

