

Aluno(a) ●●●

Professor(a)
 MEURA

Ano
 4º

Data
 14/03/17

PLANTÃO DE MATEMÁTICA- I BIMESTRE

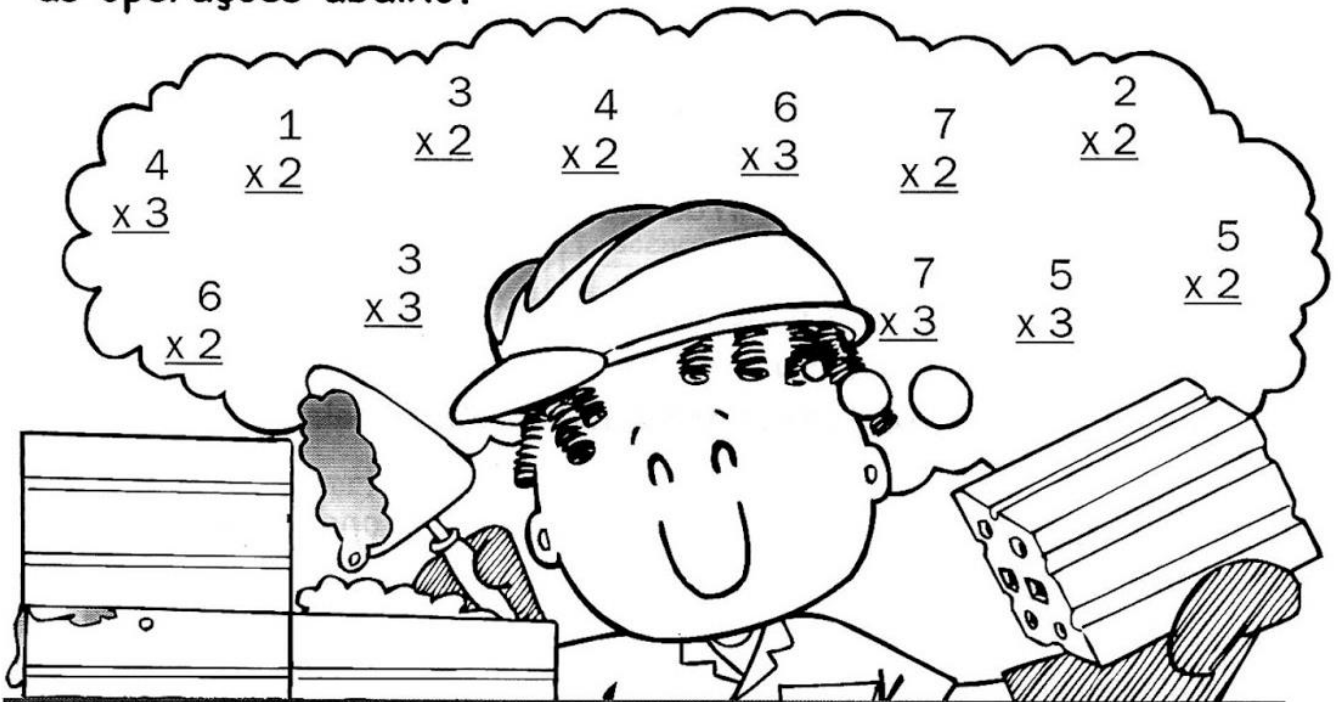
◆ Complete o mosaico, resolvendo os fatos:

The mosaic consists of 36 hexagonal tiles arranged in a large hexagon. The tiles contain the following content:

- Top row: 6 empty tiles.
- Second row: 6 tiles with numbers 6, 4, 7, 1, 8, 2.
- Third row: 6 tiles with numbers 3, 5x, 9, 5, 2, 8.
- Fourth row: 6 tiles with numbers 4, 3, 2, 3, 7, 1.
- Fifth row: 6 tiles with numbers 6, 2x, 9, 8, 5, 1.
- Sixth row: 6 empty tiles.

Two tiles in the fourth row are shaded with a cross-hatch pattern. The illustration includes a boy on the left, a tree on the right, a snail, a butterfly, and soccer balls.

❖ Resolva os fatos fundamentais da multiplicação para efetuar as operações abaixo.



1ª etapa - Treinando a multiplicação

Multiplicação de numerais formados pelos algarismos 2, 3 ou 5 (fatos fundamentais onde um fator é 2, 3 ou 5).

C	D	U
	5	4
(x)		2
<hr/>		

C	D	U
	4	2
(x)		3
<hr/>		

C	D	U
	2	4
(x)		3
<hr/>		

C	D	U
	4	2
(x)		3
<hr/>		

C	D	U
		5
(x)		3
<hr/>		

C	D	U
	4	3
(x)		3
<hr/>		

C	D	U
	6	3
(x)		3
<hr/>		

C	D	U
	2	2
(x)		3
<hr/>		

Sistema monetário						
	R	\$	3	3	4	0
(x)				2		
<hr/>						