


ESCOLA MUNICIPAL MARIA SIQUEIRA DE PAULA

Nome do aluno:		Semana:35
Professora: Rosemeire Aparecida de Paula Silva	SEGUE Atividade de intensificação da aprendizagem	Turmas: 5º Ano
Componente Curricular: Língua Portuguesa	Entrega: Foto/vídeo/ Atividade impressa	
Componente Curricular: Matemática		

Mix ortográfico

1- Complete com X ou CH.

- | | | |
|------------------|-----------------|--------------------|
| a) _____ ifre | e) fle _____ a | i) fa _____ ineiro |
| b) li _____ eira | f) pei _____ e | j) _____ ícara |
| c) _____ iqueiro | g) _____ uveiro | k) _____ arope |
| d) _____ umbo | h) _____ iote | l) _____ aveiro |

2- Complete com M ou N.

- | | | |
|--------------------|------------------|----------------|
| a) ba _____ deira | f) viagem _____ | k) ta _____ pa |
| b) la _____ terna | g) vo _____ tade | l) sa _____ ba |
| c) bo _____ bom | h) u _____ bigo | m) ca _____ po |
| d) fa _____ tasia | i) la _____ pião | n) ve _____ to |
| e) em _____ brulho | j) já _____ tar | o) ge _____ te |

3- Complete com G ou J.

- | | |
|--------------------|---------------------|
| a) ma _____ estade | f) _____ eito |
| b) _____ ente | g) sar _____ eta |
| c) can _____ ica | h) _____ eleia |
| d) ti _____ ela | i) berin _____ eila |
| e) _____ iló | j) _____ irassol |

4- Complete com LH ou Li.

- | | |
|------------------|-------------------|
| a) jú _____ o | f) famí _____ a |
| b) coa _____ ada | g) ju _____ o |
| c) a _____ o | h) domicí _____ o |
| d) te _____ a | i) mi _____ o |
| e) brasí _____ a | j) ma _____ a |





EFETUE AS DIVISÕES

$30 \div 5 = 6$ $70 \div 10 = 7$ $66 \div 6 = 11$ $12 \div 3 = 4$ $16 \div 2 = 8$

$30 \div 5 = \underline{\quad}$ $70 \div 10 = \underline{\quad}$ $66 \div 6 = \underline{\quad}$ $12 \div 3 = \underline{\quad}$ $16 \div 2 = \underline{\quad}$

$30 \div \underline{\quad} = \underline{\quad}$ $70 \div \underline{\quad} = \underline{\quad}$ $66 \div \underline{\quad} = \underline{\quad}$ $12 \div \underline{\quad} = \underline{\quad}$ $16 \div \underline{\quad} = \underline{\quad}$

$30 \div 5 = 6$ $70 \div 10 = 7$ $66 \div 6 = 11$ $12 \div 3 = 4$ $16 \div 2 = 8$

$12 \div 3 = \square$ $16 \div 2 = \square$ $30 \div 5 = \square$ $16 \div 2 = \square$ $70 \div 10 = \square$

$30 \div 5 = \square$ $66 \div 6 = \square$ $16 \div 2 = \square$ $16 \div 2 = \square$ $12 \div 3 = \square$

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$66 \div 6 = \square$ $70 \div 10 = \square$ $66 \div 6 = \square$ $30 \div 5 = \square$ $30 \div 5 = \square$

$20 \div 10 = 2$ $18 \div 9 = 2$ $84 \div 12 = 7$ $81 \div 9 = 9$ $56 \div 7 = 8$

$20 \div 10 = \underline{\quad}$ $18 \div 9 = \underline{\quad}$ $84 \div 12 = \underline{\quad}$ $81 \div 9 = \underline{\quad}$ $56 \div 7 = \underline{\quad}$

$20 \div \underline{\quad} = \underline{\quad}$ $18 \div \underline{\quad} = \underline{\quad}$ $84 \div \underline{\quad} = \underline{\quad}$ $81 \div \underline{\quad} = \underline{\quad}$ $56 \div \underline{\quad} = \underline{\quad}$

$20 \div 10 = 2$ $18 \div 9 = 2$ $84 \div 12 = 7$ $81 \div 9 = 9$ $56 \div 7 = 8$

$84 \div 12 = \square$ $56 \div 7 = \square$ $18 \div 9 = \square$ $20 \div 10 = \square$ $18 \div 9 = \square$

$56 \div 7 = \square$ $20 \div 10 = \square$ $81 \div 9 = \square$ $84 \div 12 = \square$ $18 \div 9 = \square$

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$56 \div 7 = \square$ $81 \div 9 = \square$ $18 \div 9 = \square$ $20 \div 10 = \square$ $20 \div 10 = \square$