











































Teste da Lição 2

DESCUBRA O ERRO









Em cada coluna, há uma palavra taquigrafada de modo errado. Identifique-a.

Coluna 1	Coluna 2	Coluna 3
Boné 	Boneca 	Cone 
Dominado 	Denomina 	Denominado 
Dínamo 	Goma 	Finito 
Canino 	Caninana 	Cognome 

Coluna 4	Coluna 5	Coluna 6
Dominó 	Maometano 	Tapume 
Pequeno 	Pequenino 	Panamá 
Divino 	Minuto 	Demite 
Munido 	Denota 	Química 

Coluna 7	Coluna 8	Coluna 9
Netuno 	Bicama 	Botina 
Magno 	Motivado 	Bovino 
Botina 	Definido 	Nomeado 
Bioquímica 	Vitaminado 	Tatame 
Menino 	Meninote 	Pino 
Pinote 	Cafuné 	Cafeína 

PARA CORRELACIONAR – 1
(TAQUIGRAMAS)

1) para	() 
2) por	() 
3) Câmara dos Deputados	() 
4) dia	() 
5) dividir / dividido	() 
6) mais ou menos	() 
7) mais uma vez	() 
8) nacional	() 

PARA CORRELACIONAR - 2
(TAQUIGRAMAS)

1) federal	() f^{e}
2) etc	() $\text{e}^{\text{t}}^{\text{c}}$
3) Direitos Humanos	() $\text{d}^{\text{r}}^{\text{h}}$
4) decreto	() $\text{d}^{\text{e}}^{\text{c}}^{\text{r}}^{\text{e}}^{\text{t}}^{\text{o}}$
5) futuro	() $\text{f}^{\text{u}}^{\text{t}}^{\text{u}}^{\text{r}}^{\text{o}}$
6) discurso	() $\text{d}^{\text{i}}^{\text{s}}^{\text{c}}^{\text{u}}^{\text{r}}^{\text{s}}^{\text{o}}$
7) por exemplo	() $\text{p}^{\text{o}}^{\text{r}}^{\text{e}}^{\text{x}}^{\text{e}}^{\text{m}}^{\text{p}}^{\text{l}}^{\text{o}}$
8) energia elétrica	() $\text{e}^{\text{n}}^{\text{e}}^{\text{r}}^{\text{g}}^{\text{i}}^{\text{a}}^{\text{e}}^{\text{l}}^{\text{e}}^{\text{t}}^{\text{r}}^{\text{i}}^{\text{c}}^{\text{a}}$

PARA CORRELACIONAR - 3
(TAQUIGRAMAS)

1) menor	() $\text{m}^{\text{e}}^{\text{n}}^{\text{o}}^{\text{r}}$
2) superior	() $\text{s}^{\text{u}}^{\text{p}}^{\text{e}}^{\text{r}}^{\text{i}}^{\text{o}}^{\text{r}}$
3) maior	() $\text{m}^{\text{a}}^{\text{i}}^{\text{o}}^{\text{r}}$
4) inferior	() $\text{i}^{\text{n}}^{\text{f}}^{\text{e}}^{\text{r}}^{\text{i}}^{\text{o}}^{\text{r}}$
5) município / municipal	() $\text{m}^{\text{u}}^{\text{n}}^{\text{i}}^{\text{c}}^{\text{i}}^{\text{p}}^{\text{i}}^{\text{o}}$ / $\text{m}^{\text{u}}^{\text{n}}^{\text{i}}^{\text{c}}^{\text{i}}^{\text{p}}^{\text{a}}^{\text{l}}$