

## FAMÍLIA SILÁBICA

**B**

Você sabia que o **B** tem uma família? Vamos conhecê-la juntos?



1) Vamos praticar? Siga o modelo:

$$\text{B} + \text{A} = \text{BA}$$

$$\text{B} + \text{O} = \underline{\quad}$$

$$\text{B} + \text{E} = \underline{\quad}$$

$$\text{B} + \text{U} = \underline{\quad}$$

$$\text{B} + \text{I} = \underline{\quad}$$

$$\text{B} + \text{AO} = \underline{\quad}$$

2) Monte as palavras:

$$\text{BA} + \text{BÁ} = \underline{\quad}$$

$$\text{BA} + \text{Ú} = \underline{\quad}$$

$$\text{BE} + \text{BÊ} = \underline{\quad}$$

$$\text{BI} + \text{A} = \underline{\quad}$$

$$\text{BI} + \text{BI} = \underline{\quad}$$

$$\text{BE} + \text{BI} = \underline{\quad}$$

$$\text{BO} + \text{BO} = \underline{\quad}$$

$$\text{BE} + \text{BA} = \underline{\quad}$$

$$\text{BO} + \text{BA} = \underline{\quad}$$

$$\text{E} + \text{BA} = \underline{\quad}$$

$$\text{BO} + \text{I} = \underline{\quad}$$

$$\text{A} + \text{BA} = \underline{\quad}$$

$$\text{BO} + \text{A} = \underline{\quad}$$

$$\text{O} + \text{BA} = \underline{\quad}$$

3) Complete as palavras com **BA**, **BE**, **BI**, **BO** ou **BU**:



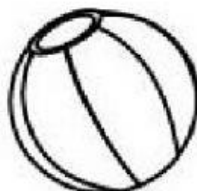
		L	D	E
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		X	I	G	A
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		Q	U	I	N	I
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		L	A
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		L	E
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4) Recorte de revistas ou jornais palavras que comecem com a família silábica do **B** e cole em seu caderno: