## \& - THE LANGUAGE OF THE FIRST ONES $\odot$

## THE ALPHABET

The alphabet is phonetic
CONSONANTS
(1) WORD BRANCH \& SYLLABLES


| B $\diamond$ | CH $\Delta$ | D $\square$ | DH $\nabla$ |
| :--- | :--- | :--- | :--- |
| F $\nabla$ | G $\diamond$ | H $\square$ | J $\Delta$ |
| K $\diamond$ | L $\checkmark$ | M $\diamond$ | N O |
| NG | P $\diamond$ | R $\triangleleft$ | S $\triangle$ |
| SH $\nabla$ | T $\square$ | TH $\triangle$ | V $\nabla$ |
| W $\triangle$ | Z $\triangle$ | IH $\nabla$ |  |

VOWELS


## \&s THE LANGUAGE OF THE FIRST ONES

## THE ALPHABET

The alphabet is phonetic

CONSONANTS
(2) "SOTS \& \& STEMS


the start of the word


## \&s THE LANGUAGE OF THE FIRST ONES $\circ$

THE ALPHABET
The alphabet is phonetic

CONSONANTS
(3) "SHANEDW WEAVER"


How the syllables connect
to the word branch and
one another is up to you!

| B $\stackrel{\rightharpoonup}{ }$ | CH $\triangle$ | D $\square^{\text {d }}$ | DH ${ }^{\text {V }}$ |
| :---: | :---: | :---: | :---: |
| F $\nabla$ | $G \&$ | H | J $\triangle$ |
| K $\diamond$ | $\square \square$ | $M \geqslant$ | NO |
| NG | $\mathrm{P} \diamond$ | $\mathrm{R}]$ | S $\triangle$ |
| SH ${ }^{\text {P }}$ | T $\square$ | TH $\mathbb{\triangle}$ | $\mathrm{V} \nabla$ |

$$
W \triangle \quad \text { l } \triangle \quad \text { IH } \nabla
$$

VOWELS


