Worksheet 1, Data Set 2: Maasai

 $\lceil k \rceil$

7 - a _]word

8 - 1 e:

8 - e: _]word

9 - a _]word

10 - [word _ a

11 - [word _ o

12 - r_i

[g]

| 3 - ŋ _ a

 $4 - \eta$ i

| 5 - ŋ _ i

 $[\chi]$

1 - i _ o

2 - i _ a

| | 3 - i _ i

6 - o i

9 - a i

10 - a e

11 - o o:

Worksheet 1, Data Set 3: Setswana

[d]

$$14 - \lceil_{\text{word}} \quad i$$

Worksheet 2, Data Set 1: Ewe

$$2 - [word 5]$$

$$6 - \beta$$
 a

$$1 - z = 5$$

Worksheet 2, Data Set 3: Mokilese

$$12 - 1_{\underline{}} \hat{d_3}$$

$$\begin{array}{c|c}
12 - 1 \widehat{d3} \\
12 - \widehat{d3} \underline{} \end{bmatrix}_{word}$$