

# Worksheet 1, Data Set 2: Maasai

[k]

7 - a \_ ]word

8 - l \_ e:

8 - e: \_ ]word

9 - a \_ ]word

10 - [word \_ a

11 - [word \_ o

12 - r \_ i

[g]

3 - ŋ \_ a

4 - ŋ \_ i

5 - ŋ \_ i

[y]

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

[l]

1 - [word \_ e

2 - e \_ ε

3 - a \_ a

4 - [word \_ e

5 - [word \_ o

6 - ε \_ a

7 - [word \_ o

7 - a \_ ɔ

10 - [word \_ o

10 - o \_ e

11 - o \_ ɔ

13 - a \_ a

[d]

5 - a \_ i

6 - [word \_ u

8 - a \_ i

9 - a \_ i

12 - a \_ i

14 - [word \_ i

15 - e \_ i

16 - u \_ u

17 - o \_ i

18 - u \_ i

## Worksheet 2, Data Set 1: Ewe

[l]

2 - [word \_ ð

3 - m \_ a

4 - [word \_ o

4 - o \_ o

5 - w \_ u

6 - β \_ a

8 - g \_ a

11 - f \_ e

[r]

1 - z \_ ð

7 - s \_ ð

9 - z \_ e

10 - t \_ a

12 - d \_ u

# Worksheet 2, Data Set 3: Mokilese

[i]  
6 - t \_ ]<sub>word</sub>  
10 - p \_ l  
11 - p \_ d

[i̯]  
1 - p \_ s  
4 - k \_ s  
6 - k \_ t  
7 - p \_ k

[u]  
2 - d \_ p  
8 - [word \_ d  
8 - d \_ k  
9 - p \_ d  
12 - l \_ d̥z̥  
12 - d̥z̥ \_ ]<sub>word</sub>

[u̯]  
2 - p \_ k  
3 - p \_ k  
5 - s \_ p