## fell <br> fell

## fell <br> fell

## well well

Short E 1

Well well

## sell <br> sell

## sell



Short E 1


# hem <br> <br> hem 

 <br> <br> hem}

Short E 1
hem

## men

## men

## hen <br> 



# mess 

## mess

Short E 1
mess mess

## less <br> less

## yes

## yes

Short E 1

## yes

## yes

## fez <br> fez



## ne† <br> ne†

net

## met <br> me†

## me†

## se†

## set



# let <br> let 

Short E 2
let

## ve† <br> ve†

## ve†

## ve†

## leg leg

## leg

# Meg <br> <br> Meg 

 <br> <br> Meg}

Short E 2

Meg Meg

# eg 9 

## eg 9

Short E 2
eg 9

## eg 9

## wet <br> we†

wet wet

# web <br> web 

Short E 2

## web

## web

## red

## red

red red

## wed



## fed

## fed

## fed

fed

## led <br> led

Short E 2
led

## Ed

## Ed

Ed

## Ned



Short E 2


## pen

## pen

Short E 3


## pet <br> pet



## peg

## peg

Short E 3


## pep



Short E 3


# beg <br> <br> beg 

 <br> <br> beg}

Short E 3

## beg

## bet <br> bet

## bet

# Bess Bess 

Short E 3

Bess Bess

## Ben <br> Ben



## bell <br> 

## bell

## bed <br> 

Short E 3
bed

## ten

## ten

## ten

## ten

## tell <br> tell



## Ted

## Ted

## Ted <br> Ted

## keg <br> keg

Short E 3

## keg keg






## je†

## je†

## je†

jet

## Jeff

## Jeff

## Jeff

Jeff

## get <br> get

## get

# den <br> <br> den 

 <br> <br> den}

## den








## 雨

## 雨





$$
\begin{aligned}
& \mathrm{B}^{\prime} \mathrm{B}^{\prime} \\
& \mathrm{B}^{\prime}
\end{aligned}
$$







$$
\begin{array}{ll}
5 & 5 \\
5 & 5
\end{array}
$$



$$
\begin{aligned}
& \operatorname{man}^{\cos } \sqrt{\cos } \\
& \text { My Mes min mes }
\end{aligned}
$$



$$
\begin{array}{ll}
c b & c \\
o b & \circ
\end{array}
$$

$$
\begin{aligned}
& \text { H1 } \\
& \text { H } 18
\end{aligned}
$$

$$
\begin{aligned}
& \text { rideran rixan }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 冥是走踶 冥是是影 }
\end{aligned}
$$



$$
\begin{aligned}
& \text { (3) } \\
& \text { ? } 20
\end{aligned}
$$



$$
\begin{array}{ll}
\sqrt{30} & \sqrt{30} \\
\sqrt{30} & \\
\sqrt{30}
\end{array}
$$







$$
\begin{array}{ll}
Q & Q \\
Q & 0
\end{array}
$$



$$
\begin{array}{ll}
10 & 10 \\
10 & 10
\end{array}
$$









