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## Year 1 Spelling Words

$y \quad e \quad s \quad g \quad r \quad e \quad g \quad t \quad i \quad w \quad g o$ so
$n \quad m \quad 0 \quad e \quad h \quad i \quad s \quad y \quad g$ no
a $m \mathrm{~m} w \mathrm{~s}$ e $g$ e $s \mathrm{~s}$ to
e y $n$ e $h$ e o wa $t$ do

i b i e y $g$ d b h r were
b $r \quad g \quad s \quad a \quad 0 \quad n \quad e \quad a$ has $h \quad w \quad b \quad w+o b y \quad w \quad r$ his $y a \operatorname{l} \quad \mathrm{n} i+s \quad w \quad b \quad e$ be $t s c o s i b b a s m e$
we

she
he
by
my

