

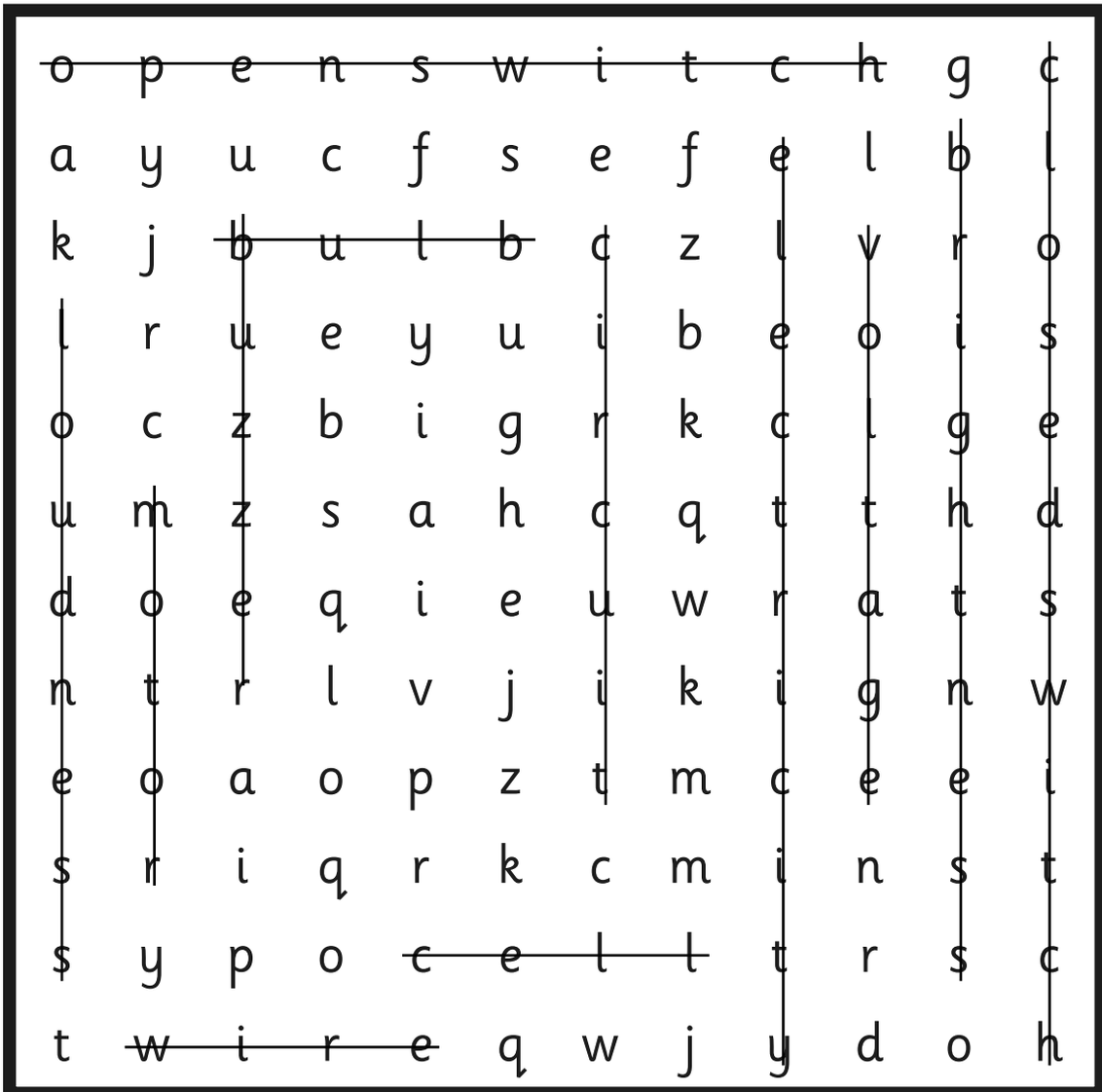
Electricity

o p e n s w i t c h g c
a y u c f s e f e l b l
k j b u l b c z l v r o
l r u e y u i b e o i s
o c z b i g r k c l g e
u m z s a h c q t t h d
d o e q i e u w r a t s
n t r l v j i k i g n w
e o a o p z t m c e e i
s r i q r k c m i n s t
s y p o c e l l t r s c
t w i r e q w j y d o h

electricity
bulb
closed switch
open switch
cell
motor

buzzer
circuit
wire
voltage
brightness
loudness

Electricity



electricity

bulb

closed switch

open switch

cell

motor

buzzer

circuit

wire

voltage

brightness

loudness

Electricity

i a a c u r r e n t m b
v o l t a g e f i n u a
a l o t l d y t f l r t
e e u l e i i e b l r t
r z d t l r o s v e o e
e z n i t e n l o w t r
z u e u o c c a r e o y
z b s c s t h i t r m p
u g s r o d i t g i i v
b e d i s o n e s w n h
y t i c i r t c e l e g
s s e n t h g i r b o p

electricity

alternating

direct

current

battery

voltage

brightness

loudness

cell

circuit

bulb

wire

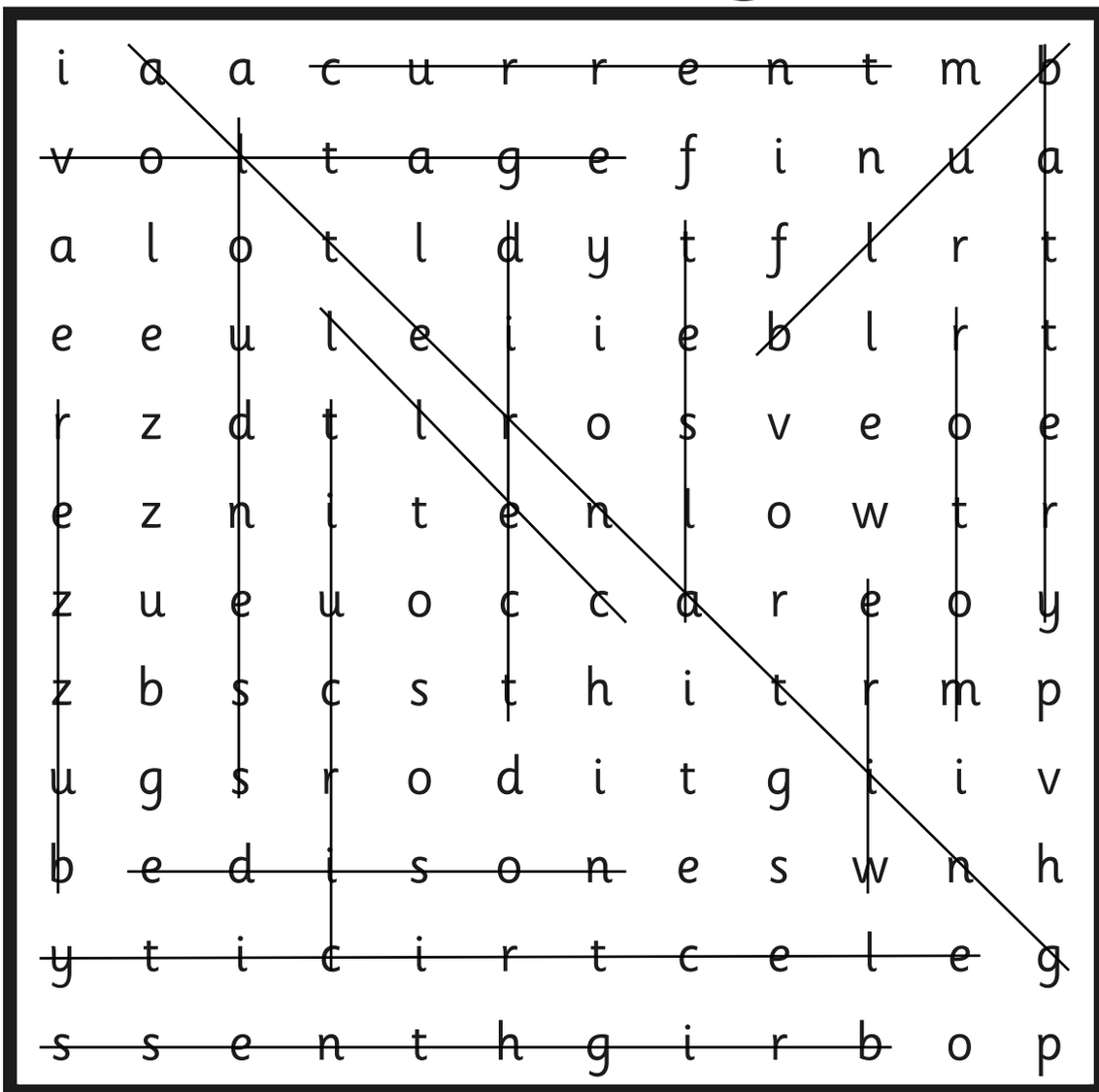
Edison

motor

buzzer

Tesla

Electricity



- | | |
|-------------|---------|
| electricity | cell |
| alternating | circuit |
| direct | bulb |
| current | wire |
| battery | Edison |
| voltage | motor |
| brightness | buzzer |
| loudness | Tesla |