## Circuits Wordsearch Curriculum Visions

## Word Bank

battery, circuit, current, electricity, heat, light, live, mains, negative, positive, switch, wires

```
i
                   t
     1
         e e e e
ctyceulight
   uswitchaw
 heatoct
               m o r
           n t
       r e
                 e v
 c u
     r
               r
 lcgetettywm
u
 eaiecwcrhc
i
                     r
       ryait
 e t
                S
                     1
     u
                   n
  lectricit
e
   s i t i v e 1
                   1
p
 e t i
               1
       1
         h
           t s
r
                 g
                   S
                     r
                         a
       e i c i
 e i
               t
                 c a
1
     S
                     e
     a t i v e g v u
   \mathbf{g}
                     \mathbf{S}
n
               i
    t
             1
b
      t
       e
           V
  a
         r
                         1
```

## Circuits Wordsearch Curriculum Visions

## Word Bank

battery, circuit, current, electricity, heat, light, live, mains, negative, positive, switch, wires

```
t
                                           i
                                                t
               1
                                                     t
                        e
                                  e
                                      e
         r
                   e
                                                              u
                                           h
     t
C
              \mathbf{c}
                   e
                       u (
                                  1
         y
i
                        i
                                      h)
             S W
                             t
                                  C
         u (
                                           a
                                                     r
     h
              a
                   t)
                                  t
         e
                             \mathbf{c}
                                     m
                                                         \mathbf{m}
r
                        0
                                                r
                                                     e
                                           0
                                                              n
                                  t)
C
    C
         u
              r
                   r
                        e
                            n
                                      r
                                                     a
                                                          a
                                           e
     1
                        t e t
                                      t
                                                          i
         \mathbf{c}
              g
                   e
                                                               1
u
                                           y
                                               W
i
              i
                                           h
     e
         a
                   e
                            w c
                                      r
                                                \mathbf{c}
                                                     r
                                                               i
                                                         n
t
                                       t
     e
          t
                             a
                                  1
                                           \mathbf{S}
                                                     1
                                                              e
              u
                   r
                                                n
     1
                                           t
              c t
                                 C
e
          e
                      r
                           1
                                       1
                                                Y
                                                    W
                                                          S
                                                              e
                                       1
                                           1
                                                          1
                   t
                             \mathbf{v}
                                 e)
          \mathbf{S}
                        1
                                                     1
p
     0
              1
                                                              n
                        h
                             t
                                       1
          t
                                  S
     e
              1
r
                                           g
                                                S
                                                     r
                                                              a
i
                        i
                                       t
                                           C
     e
              S
                   e
                             \mathbf{c}
                                  1
          1
                                                a
                                                     e
                                                          e
                        i
                   t
                                                     S
                                      g
              a
                             \mathbf{V}
                                           \mathbf{V}
                                                u
\mathbf{n}
         \mathbf{g}
                                                         e
     e
                                                              0
                                                     i
b
          t
               t
                                                          t
                                                               i
                                           V
                                                e
     a
                   e
                        r
```