Climate Change Word Search

```
RTL
               MRN
              IYXLR
              SWUGZ
             PBWRFCH
             CWAGMAL
            DZDWUMJOB
            BIBKEDMTD
          PEIOLNEXQDP
APQKPRRXENOUMHTIROGLACCURATEN
 PGKCRTQTM I CLA I PUSRAMWO Z SR L S
  PWGNEZA V R L NO I N V E R T E B R A T E Z
   QFGSSCNOITALLICSOIZEJVI
    EXSDESMMCOYCHIEQSKQAB
      ZGDFRXAWPPEGIKVSDTN
       ULEEVTLROOZWPRGIE
        GDZJESLLDGCSUOM
        RVPMVOOEJYRINIH
        AAUSGNZESABATAD
       IALBYODQ
                 VAGGPACT
       HFHXRPK
                   NPUUHUN
      XTMHHBS
                    FLFYYQZ
      YZFCBN
                     GKXRRA
    NZQOHM
                      DSQKOV
    CBRMP
                       PFQVS
   NIDBY
                         MBKFQ
   RNWZ
                          OHOV
  FEYF
                           KWIN
  DL
                             UI
```

- 1. Free from error.
- A step-by-step procedure for solving a problem that often involves a computer program.
- Growing or living in or upon water.
- Scientific study of historic/prehistoric peoples and their cultures by analysis of their artifacts, inscriptions, monuments, and other such remains.
- All the living and recently-living things in a particular area.
- The average condition of the weather over large areas, over a long time, or both.

- To use a hollow drill to take a small cylindrical sample of a tree's trunk.
- A comprehensive collection of related data organized for convenient access, generally in a computer.
- To have a bowel movement.
- A scientist who studies tree-rings.
- 11. Height above sea level.
- 12. To throw out or eject.
- A sloping channel for directing the flow of water.
- To start growing or developing.
- The rate of sloping upward or downward.
- An animal with no spinal column.

- 17. A pouched mammal.
- 18. A fluctuation between maximum and minumum values.
- 19. To keep free from decay.
- Detailed, precise description of a place or region.