## Latitude and Longitude

$$
\begin{aligned}
& \text { J Z P D R V B G H X I B Q S I M R Y Z J T R J H } \\
& \text { Y A N G L E E H X A E H I X X X D Z U O I A Z Q } \\
& X \quad F \quad J \quad S \quad \text { L D P H J Z C K G C I V V S U E U A O } \\
& \text { J D L L Y F J C B H S N M G M R S A Z N O Y C Y }
\end{aligned}
$$

$$
\begin{aligned}
& \text { N D T C G V N T B A Z A W O P O L Q V E J R L J } \\
& \text { O Y I A Y H Q O T W U G J G P Y A I D I E O I B } \\
& \text { B G T N F J G W F B P X R R G G W Q U G Z P H Q } \\
& \text { S F U C N B G A K Z Z U K A Q O N V X R L I K M }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Q D E R G H F Z N M O U O H U E E C J E P N U R } \\
& \text { Q U S O J C E A R T H D N Y D M X U Q N V G A I } \\
& \text { G H K C P A I C X R S O G N L I W K V W J V R D } \\
& N \text { O R T H P O L E W P I I N I S N L F I J A C I } \\
& M \text { L D P S R T Q R O S F T T Y P F S K C A N T A } \\
& \text { X C Z P W I Q E K H F A U A H H S J A H K H I N } \\
& \text { H K J Y M C M P F A G N D C P E L A L W O A C X } \\
& \text { Y R Q E I O O U A C Z T E Q V R V Y T M K F C B } \\
& \text { T Q B A X R F W W M R S I G W E A Y I A S V I K } \\
& \text { G Z X B Y N D E G R E E S I E Q U A T O R C R J } \\
& \text { R Y E U W L I A J A U C U Q F D J E U H C Q C X } \\
& \text { W B P S O U T H P O L E G X P J I P D K M O L S } \\
& \text { C I R J P K H F A N C T X K S T G S E S N V E F } \\
& X \quad \text { I UPSOS W B C C R O K F W E M E P C Y A O }
\end{aligned}
$$

| arctic circle | south pole | north pole | hemisphere |
| :--- | :--- | :--- | :--- |
| greenwich | capricorn | geography | longitude |
| altitude | meridian | latitude | degrees |
| equator | cancer | tropic | angle |
| earth | map |  |  |

