

# Predicting the Weather - SOLUTION

Y W C T R A D A R H R . K O O L T U O H O T  
 T A I O H . . E Y A R E A A K S A L A C O L  
 I R T D . E T G I D R A Z Z I L B S T O R M  
 D N I A L E R N Y W O N S G T O M O R R O W  
 I I E Y M O E M . T E . O R E D N U H T . .  
 M N S O M . C T O T I L R E T E M O M E N A  
 U G R E . E G . A M O L D O P P L E R W C T  
 H A T P W M N M P R E C I P I T A T I O N E  
 B E H R A I I I O . U T . B . T H Y M L M L  
 R T I E T L N E H P L C E . I A O P N O . E  
 T E S S C D T D A S A I C R W S U R D N D V  
 C E W S H E H M C . N . C A . T I E N R U I  
 I L E U M G G . . H O U I Y E . L V Y A . S  
 D S E R . W I N D Y I I S R C L O U D Y D I  
 E . K E . . L H . . T L T S A C E R O F . O  
 R H E A T I N D E X A . L M O I S T U R E N  
 P . G N I Z E E R F N . . S L I P P E R Y .

ACCURATE	HEAT INDEX	NATIONAL	THERMOMETER
ANEMOMETER	HIGH	OUTLOOK	THIS WEEK
AREA	HOT	PRECIPITATION	THUNDER
BAROMETER	HUMIDITY	PREDICT	TODAY
BLIZZARD	HYGROMETER	PRESSURE	TOMORROW
CITIES	ICY	RADAR	TORNADO
CLIMATE	LIGHTNING	RAIN	VISIBILITY
CLOUDY	LOCAL	SLEET	WARNING
COLD	LOW	SLIPPERY	WATCH
COMPUTER	MAP	SNOW	WINDCHILL
DOPPLER	METEOROLOGIST	STORM	WINDY
DRY	MILD	SUNNY	
FORECAST	MODEL	SUNSHINE	
FREEZING	MOISTURE	TELEVISION	

To answer the trivia question, look for a word or phrase that is hidden in the puzzle, but not in the word list.

**Trivia:** What are the only two states in the USA that have never reached 100 degrees Fahrenheit (37.8 degrees Celsius)?

**Answers:** **Alaska** and **Hawaii**

## (Over,Down,Direction)

ACCURATE (14, 12, NW)  
ALASKA (19, 2, W)  
ANEMOMETER (22, 6, W)  
AREA (10, 2, E)  
BAROMETER (1, 9, NE)  
BLIZZARD (17, 3, W)  
CITIES (3, 1, S)  
CLIMATE (5, 11, NE)  
CLOUDY (15, 14, E)  
COLD (7, 6, NW)  
COMPUTER (21, 7, SW)  
DOPPLER (13, 7, E)  
DRY (21, 11, SW)  
FORECAST (20, 15, W)  
FREEZING (10, 17, W)  
HAWAII (17, 9, SW)  
HEATINDEX (2, 16, E)  
HIGH (8, 15, NW)  
HOT (20, 1, E)  
HUMIDITY (1, 8, N)  
HYGROMETER (10, 1, SW)  
ICY (12, 11, SE)  
LIGHTNING (7, 15, N)  
LOCAL (22, 2, W)  
LOW (20, 9, N)  
MAP (8, 12, NE)  
METEOROLOGIST (5, 13, NE)  
MILD (6, 8, S)  
MODEL (21, 9, SW)  
MOISTURE (14, 16, E)  
NATIONAL (11, 17, N)  
OUTLOOK (19, 1, W)  
PRECIPITATION (9, 8, E)  
PREDICT (1, 17, N)  
PRESSURE (4, 8, S)  
RADAR (9, 1, W)  
RAIN (11, 1, SW)  
SLEET (2, 14, N)  
SLIPPERY (14, 17, E)  
SNOW (13, 4, W)  
STORM (18, 3, E)  
SUNNY (22, 13, NW)  
SUNSHINE (13, 14, NW)  
TELEVISION (22, 7, S)  
THERMOMETER (4, 1, SE)  
THISWEEK (3, 8, S)  
THUNDER (20, 5, W)  
TODAY (4, 1, S)  
TOMORROW (15, 4, E)  
TORNADO (16, 9, SE)  
VISIBILITY (18, 13, NW)  
WARNING (2, 1, S)  
WATCH (5, 8, S)  
WINDCHILL (5, 8, SE)  
WINDY (6, 14, E)