

How to improve your vocabulary quickly

✓ 1 > Listen  and read  at the same time

✓ 2 > Listen  without reading  .

✓ 3 > Test your comprehension:
listen the vocabulary alone to remember the meaning
and repeat each word

If necessary, you have the translation at the end.

WEATHER AND CLIMATE VOCABULARY

FIRST PART

- **Weather**: The weather forecast predicts rain for the weekend.
- **Climate**: The tropical climate in that region supports a variety of exotic plants.
- **Temperature**: The temperature dropped significantly overnight, causing frost to form.
- **Forecast**: The meteorologist issued a forecast warning of heavy snowfall in the coming days.
- **Meteorology**: Studying meteorology helps us understand and predict weather patterns.
- **Atmospheric**: Atmospheric conditions can impact the accuracy of satellite communication.
- **Humidity**: High humidity makes the summer heat feel even more intense.
- **Precipitation**: The amount of precipitation in this area is usually low, leading to arid conditions.
- **Rain**: We decided to postpone our outdoor event due to the heavy rain.
- **Snow**: Children were excited to see the first snowfall of the season.

- **Sleet**: Sleet made the roads slippery, prompting drivers to use caution.
- **Hail**: The hailstorm damaged crops and cars in the affected region.
- **Drizzle**: The drizzle persisted throughout the morning, creating a damp atmosphere.
- **Fog**: Dense fog covered the city, causing delays in air travel.
- **Mist**: The morning mist enveloped the landscape, creating a serene atmosphere.
- **Wind**: The strong wind knocked down several trees in the neighborhood.
- **Breeze**: A gentle breeze provided relief from the summer heat.
- **Gust**: A sudden gust of wind blew away the loose papers from the table.
- **Storm**: The coastal areas prepared for the incoming tropical storm.
- **Thunderstorm**: Thunderstorms can be both awe-inspiring and frightening.
- **Lightning**: The sky lit up with lightning during the electrical storm.
- **Hurricane**: Evacuations were ordered as the hurricane approached the coastline.
- **Tornado**: The tornado touched down, causing widespread damage to homes.
- **Cyclone**: Coastal regions are often affected by cyclones during certain seasons.
- **Typhoon**: Typhoons are common in the Pacific region, bringing heavy rainfall and strong winds.
- **Monsoon**: The monsoon season is characterized by heavy rains and strong winds.
- **Drought**: The prolonged drought led to water shortages in the region.
- **Flood**: Flash floods occurred after heavy rainfall in the mountainous area.
- **Blizzard**: The blizzard blanketed the town in snow, creating a winter wonderland.
- **Heatwave**: A heatwave swept through the city, breaking temperature records.
- **Cold front**: The cold front brought a sudden drop in temperature.
- **Warm front**: A warm front approached, bringing milder conditions.
- **Weather map**: Meteorologists use a weather map to analyze and predict weather patterns.
- **Satellite**: Weather satellites provide real-time images of cloud cover and atmospheric conditions.
- **Radar**: Radar systems help detect precipitation and monitor storm movement.
- **Barometer**: A falling barometer reading indicates approaching bad weather.
- **Thermometer**: The thermometer outside the window displayed freezing temperatures.
- **Hygrometer**: A hygrometer measures the humidity levels in the air.

- **Anemometer**: Wind speed is measured using an anemometer.
- **Climate change**: Scientists study climate change to understand its impact on ecosystems.
- **Global warming**: The scientific community is concerned about the consequences of global warming.
- **Greenhouse effect**: The greenhouse effect contributes to the Earth's natural warming.
- **Carbon footprint**: Reducing our carbon footprint is crucial for environmental sustainability.
- **Ozone layer**: The depletion of the ozone layer poses a threat to human health.
- **UV rays**: UV rays from the sun can cause skin damage if precautions are not taken.
- **Seasons**: The changing seasons bring a variety of weather conditions throughout the year.
- **Winter**: Winter in this region is characterized by cold temperatures and snowfall.
- **Spring**: Spring is a time of blooming flowers and warmer temperatures.
- **Summer**: Summer brings long days, high temperatures, and outdoor activities.
- **Autumn/Fall**: Autumn/Fall is known for colorful foliage and cooler temperatures.
- **Equinox**: The equinox marks the time when day and night are of equal length.
- **Solstice**: The summer solstice is the longest day of the year.
- **Weather pattern**: Meteorologists study weather patterns to make accurate predictions.
- **Climate zone**: Different animals adapt to specific climate zones for survival.
- **Arid**: Deserts are characterized by arid conditions and low precipitation.
- **Tropical**: Tropical regions boast lush vegetation and high temperatures.
- **Temperate**: The temperate climate in this area allows for diverse ecosystems.
- **Polar**: The polar regions experience extremely cold temperatures.
- **Continental**: Continental climates often have distinct seasons with temperature variations.
- **Maritime**: Maritime climates are influenced by proximity to bodies of water.
- **Elevation**: Mountainous regions experience cooler temperatures due to higher elevation.
- **Latitude**: The equator has a lower temperature range compared to higher latitudes.

- **Longitude**: Weather patterns can vary based on longitude and geographic location.
- **Prevailing winds**: Sailing is influenced by prevailing winds in a particular region.
- **Trade winds**: Trade winds played a crucial role in historical maritime trade routes.
- **Jet stream**: The jet stream affects the movement of weather systems.
- **El Niño**: El Niño events can lead to unusual weather patterns worldwide.
- **La Niña**: La Niña is associated with cooler sea surface temperatures.
- **Weather conditions**: Weather conditions can impact outdoor activities and travel.
- **Clear**: The sky was clear, allowing for a perfect view of the stars.
- **Sunny**: Sunny days are ideal for outdoor picnics and activities.
- **Cloudy**: The day turned cloudy, signaling the possibility of rain.
- **Overcast**: The overcast sky made the day feel gloomy and cool.
- **Partly cloudy**: Partly cloudy days provide a mix of sunshine and cloud cover.
- **Windy**: Windy conditions made it challenging to keep umbrellas intact.
- **Calm**: The lake was calm, reflecting the surrounding landscape.
- **Temperature drop**: A sudden temperature drop caught everyone by surprise.
- **Temperature rise**: Residents were relieved with the temperature rise after a cold spell.
- **Unsettled weather**: Unsettled weather made it difficult to plan outdoor activities.
- **Mild**: Mild temperatures in spring are perfect for outdoor walks.
- **Freezing**: Freezing temperatures required people to bundle up in layers.
- **Boiling**: The desert experienced boiling temperatures during the day.
- **Chilly**: A chilly breeze made it feel colder than the thermometer indicated.
- **Warm**: Warm evenings are ideal for sitting outside and stargazing.
- **Hot**: Hot summer days call for refreshing activities near water.
- **Cool**: Cool autumn evenings are perfect for cozy gatherings.
- **Humid**: Humid weather can make it feel hotter than the actual temperature.
- **Dry**: Dry climates require proper hydration to prevent dehydration.
- **Wet**: The wet conditions were challenging for outdoor events.
- **Frost**: Frost on the windows signaled a cold winter morning.
- **Ice**: Ice formed on the pond, allowing for ice skating.
- **Snowflake**: Each snowflake is unique in its crystalline structure.
- **Thaw**: The warm sun helped the snow thaw, creating slushy paths.

- **Melting**: Melting ice cream quickly became a challenge in the summer heat.
- **Slush**: The streets turned into slush after a day of snow followed by rain.
- **Icicle**: Icicles hanging from the roof sparkled in the morning sunlight.
- **Sunburn**: Sunburn is a risk without proper protection during sunny days.
- **Umbrella**: An umbrella is essential for staying dry during unexpected rain.
- **Raincoat**: A waterproof raincoat kept her dry during the downpour.
- **Snow boots**: Snow boots provided warmth and traction in snowy conditions.
- **Thermos**: I always bring a thermos of hot tea on chilly hiking trips.
- **Sunglasses**: Sunglasses are essential to protect your eyes from the sun's glare.
- **Sunscreen**: Applying sunscreen is crucial to prevent sunburn during beach outings.
- **Weatherproof**: The weatherproof jacket kept him dry during the unexpected rain shower.
- **Weather vane**: The weather vane atop the barn indicated a change in wind direction.
- **Rainbow**: After the rain, a beautiful rainbow arched across the sky.
- **Climate model**: Climate models help scientists simulate and understand long-term weather patterns.
- **Climate scientist**: A climate scientist studies the impact of human activities on the Earth's climate.
- **Carbon dioxide**: Trees absorb carbon dioxide, helping to mitigate climate change.
- **Greenhouse gas**: Methane is a potent greenhouse gas contributing to global warming.
- **Environmental impact**: Consider the environmental impact before making choices that affect nature.
- **Renewable energy**: Solar and wind power are examples of renewable energy sources.
- **Ice cap**: The melting ice caps are a visible sign of climate change.
- **Glacial**: Glacial movements shape the landscapes in polar regions.
- **Permafrost**: The permafrost in the Arctic is vulnerable to temperature changes.
- **Weather satellite**: Weather satellites provide crucial data for accurate weather forecasts.
- **Wind chill factor**: The wind chill factor makes the temperature feel colder than it actually is.

- **Weather phenomena:** Tornadoes and hurricanes are examples of weather phenomena.
- **Climate policy:** Governments worldwide are working on climate policies to address environmental issues.
- **Weather station:** A weather station collects data to monitor local atmospheric conditions.
- **Air pressure:** Low air pressure often precedes stormy weather.
- **Cloud cover:** Heavy cloud cover can block sunlight and cool the atmosphere.
- **Weather system:** A complex weather system can bring a mix of precipitation types.
- **Rain gauge:** Meteorologists use a rain gauge to measure the amount of rainfall.
- **Snowfall:** Heavy snowfall transformed the town into a winter wonderland.
- **Weather front:** The clash of warm and cold air masses creates a weather front.
- **Temperature inversion:** Temperature inversion can trap pollutants close to the ground.
- **Climate crisis:** The world faces a climate crisis that requires urgent action.
- **Heat index:** The heat index considers humidity, making temperatures feel hotter.
- **Weather phenomenon:** The Northern Lights are a captivating weather phenomenon.
- **Wind direction:** Pilots rely on accurate wind direction information for safe flying.
- **Wind speed:** Wind speed determines the intensity of weather events like hurricanes.
- **Weather report:** The weather report warned of thunderstorms in the afternoon.
- **Weather event:** A severe thunderstorm is an example of a significant weather event.
- **Ice sheet:** The melting of the Antarctic ice sheet contributes to rising sea levels.
- **Climate adaptation:** Climate adaptation strategies help communities cope with changing conditions.
- **Climate mitigation:** Carbon offset programs contribute to climate mitigation efforts.
- **Climate policy:** Governments play a crucial role in shaping effective climate policies.
- **Climate agreement:** International cooperation is essential for a successful climate agreement.

- **Climate action:** Individuals can take climate action by reducing their carbon footprint.
- **Emission reduction:** Emission reduction targets aim to curb the release of greenhouse gases.
- **Carbon offset:** Purchasing carbon offsets can help neutralize personal carbon emissions.
- **Carbon footprint:** Calculating your carbon footprint is a step towards sustainable living.
- **Sustainable energy:** Investing in sustainable energy sources promotes environmental conservation.
- **Renewable resources:** Wind, solar, and hydro power are examples of renewable resources.
- **Weather phenomena:** Lightning and thunder are fascinating weather phenomena.
- **Atmospheric pressure:** Atmospheric pressure affects weather patterns and conditions.
- **Climate model:** Scientists use sophisticated climate models to predict future scenarios.
- **Weather prediction:** Accurate weather prediction relies on advanced technology and data analysis.
- **Ephemeral:** The beauty of a sunset is ephemeral, lasting only a short time.
- **Abundant:** The forest was abundant with diverse plant and animal life.
- **Acquire:** It takes time to acquire the skills needed for a new hobby.
- **Agility:** The agility of the gymnast amazed the audience.
- **Allure:** The allure of the beach drew many tourists to the coastal town.
- **Ambiguous:** The ambiguous statement left room for interpretation.
- **Astute:** Her astute observations led to important discoveries.
- **Aversion:** His aversion to public speaking made presentations challenging.
- **Brevity:** The brevity of the meeting surprised everyone.
- **Candor:** Honest candor is appreciated in open communication.
- **Capitulate:** Faced with overwhelming odds, they chose to capitulate.
- **Catalyst:** The new policy served as a catalyst for positive change.
- **Celestial:** The celestial bodies in the night sky fascinated astronomers.
- **Clarity:** The professor explained the complex concept with clarity.

- **Coalesce**: Different perspectives can coalesce to form innovative solutions.
- **Conundrum**: Solving the conundrum required creative thinking.
- **Copious**: The garden produced copious amounts of fresh vegetables.
- **Dearth**: The dearth of resources led to increased competition.
- **Deferential**: The student was deferential to the wisdom of the experienced teacher.
- **Desolate**: The abandoned town appeared desolate and forgotten.
- **Diligent**: Diligent study is essential for academic success.
- **Disparate**: The team brought together disparate skills for a comprehensive approach.
- **Divulge**: It is essential not to divulge sensitive information.
- **Eclectic**: Her eclectic taste in music ranged from classical to hip-hop.
- **Ephemeral**: The beauty of cherry blossoms is ephemeral, lasting only a short time.
- **Epitome**: The grand library was the epitome of architectural beauty.
- **Equanimity**: Maintaining equanimity during challenges is a sign of resilience.
- **Evocative**: The artwork was evocative, stirring emotions in the viewers.
- **Exemplary**: His exemplary leadership qualities inspired the team.
- **Exorbitant**: The price quoted for the luxury car was exorbitant.
- **Facetious**: His facetious remarks lightened the mood in the room.
- **Fastidious**: The chef was known for his fastidious attention to detail.
- **Fluctuate**: Stock prices can fluctuate based on market conditions.
- **Garrulous**: The garrulous old man shared stories with anyone who would listen.
- **Grandiose**: The castle's grandiose architecture left visitors in awe.
- **Gratuitous**: The gratuitous violence in the movie was unsettling for some viewers.
- **Harangue**: The politician delivered a lengthy harangue against corruption.
- **Harbinger**: The first snowfall was considered a harbinger of winter.
- **Immutable**: Some traditions are seen as immutable and resistant to change.
- **Impervious**: The raincoat was impervious to the heavy downpour.
- **Ineffable**: The beauty of the natural landscape was ineffable.
- **Inexorable**: The inexorable march of time cannot be stopped.
- **Infallible**: While not infallible, the new system greatly reduced errors.
- **Inscrutable**: Her expression remained inscrutable, revealing nothing.
- **Insidious**: The insidious spread of misinformation can be harmful.

- **Intrepid:** The intrepid explorer ventured into unknown territories.
- **Juxtapose:** The artist chose to juxtapose light and shadow in the painting.
- **Kindle:** A good book has the power to kindle a love for reading.
- **Labyrinth:** Navigating the labyrinth of city streets can be challenging.
- **Lament:** The mournful music seemed to lament a lost era.
- **Laudable:** His efforts to promote education were laudable and appreciated.
- **Lucid:** Her lucid explanation made the complex topic easy to understand.
- **Malevolent:** The malevolent villain plotted to destroy the hero's life.
- **Mellifluous:** The singer's mellifluous voice captivated the audience.
- **Mitigate:** Planting trees can help mitigate the effects of climate change.
- **Nefarious:** The nefarious plan was uncovered by the detective.
- **Nomadic:** Nomadic tribes move from place to place in search of resources.
- **Obfuscate:** The politician attempted to obfuscate the truth with confusing statements.
- **Ominous:** The dark clouds in the sky were an ominous sign of an approaching storm.
- **Palpable:** The tension in the room was palpable as they awaited the results.
- **Paradox:** The concept of time travel creates a fascinating paradox.
- **Paramount:** Safety is paramount when engaging in adventurous activities.
- **Perfidious:** The perfidious friend betrayed their trust.
- **Peruse:** He took his time to peruse the pages of the ancient manuscript.
- **Pernicious:** Smoking has pernicious effects on one's health.
- **Pervasive:** The pervasive influence of technology is evident in daily life.
- **Petulant:** The child's petulant behavior was a result of fatigue.
- **Pinnacle:** Reaching the summit of the mountain was the pinnacle of their achievement.
- **Placid:** The placid lake reflected the calmness of the surrounding landscape.
- **Ponder:** She liked to sit and ponder the mysteries of the universe.
- **Quagmire:** The political situation turned into a quagmire with no clear resolution.
- **Quell:** The police worked to quell the protests and restore order.
- **Quixotic:** His quixotic dreams often clashed with practical realities.
- **Rapture:** The breathtaking sunset filled them with a sense of rapture.

- **Relegate**: He felt unfairly relegated to a minor role in the project.
- **Resilient**: The community proved resilient in the face of adversity.
- **Reticent**: She was reticent about discussing her personal life.
- **Rudimentary**: The machine had only a rudimentary understanding of language.
- **Sanguine**: Despite the challenges, he remained sanguine about the future.
- **Scintillating**: The scintillating fireworks lit up the night sky.
- **Serendipity**: Their meeting was a serendipity that changed their lives.
- **Solace**: Nature provides solace during difficult times.
- **Spurious**: The article contained spurious claims with no factual basis.
- **Squander**: It's important not to squander opportunities for personal growth.
- **Succinct**: His succinct explanation clarified the main points.
- **Superfluous**: The extra details in the report were superfluous and unnecessary.
- **Surreptitious**: The spy made a surreptitious entrance to avoid detection.
- **Susceptible**: Some plants are more susceptible to pests than others.
- **Sycophant**: The sycophant always praised the boss to gain favor.
- **Taciturn**: The taciturn man spoke very few words but observed everything.
- **Tactile**: Exploring different textures can be a tactile learning experience.
- **Tenacious**: The tenacious climber reached the summit despite the challenges.
- **Transient**: Happiness can be transient, so cherish the moments.
- **Ubiquitous**: Smartphones have become ubiquitous in modern society.
- **Unbridled**: His unbridled enthusiasm for the project was contagious.
- **Unorthodox**: The artist had an unorthodox approach to traditional painting.
- **Unpretentious**: Despite his success, he remained unpretentious and humble.
- **Unscrupulous**: Unscrupulous business practices harm both consumers and competitors.
- **Unveil**: The company plans to unveil its new product at the upcoming event.
- **Urbane**: His urbane manners made him popular in social circles.
- **Vacillate**: Indecision can cause individuals to vacillate between choices.
- **Vehement**: The speaker expressed his opinions with vehement passion.
- **Verbose**: The verbose report contained unnecessary details.
- **Viable**: The proposed solution was not viable given the limited resources.
- **Vilify**: It's unfair to vilify someone based on rumors.

- **Virulent**: The virus exhibited a virulent strain that spread rapidly.
- **Voracious**: The voracious reader finished the entire book in one sitting.
- **Wane**: The moon began to wane as the month progressed.
- **Wistful**: The old photograph made her feel wistful for the past.
- **Writhe**: The injured animal began to writhe in pain.
- **Xenophobia**: Xenophobia can lead to discrimination against foreigners.
- **Yearn**: Some people yearn for adventure and new experiences.
- **Zealot**: The political zealot was passionate about his cause.
- **Zenith**: The artist reached the zenith of his career with the award.
- **Zephyr**: A gentle zephyr rustled the leaves on the trees.
- **Zest**: Cooking with fresh herbs adds zest to the dish.
- **Abscond**: The suspect tried to abscond from the crime scene.
- **Alacrity**: She accepted the challenge with alacrity and enthusiasm.
- **Amalgamate**: The two companies decided to amalgamate for mutual benefit.
- **Anomaly**: The strange pattern in the data was considered an anomaly.
- **Aplomb**: She handled the difficult situation with remarkable aplomb.
- **Aspire**: Many students aspire to achieve academic excellence.
- **Beleaguer**: The soldiers felt beleaguered after days of constant fighting.
- **Broach**: He decided to broach the sensitive topic during the meeting.
- **Cacophony**: The city street was filled with the cacophony of traffic and construction.
- **Capricious**: The capricious weather made planning outdoor activities challenging.
- **Caustic**: His caustic remarks offended those around him.
- **Cogent**: The professor presented a cogent argument in favor of the theory.
- **Colloquial**: Colloquial expressions add a personal touch to language.
- **Conflate**: It's important not to conflate different issues in the discussion.
- **Credence**: The expert's endorsement gave credence to the research findings.
- **Cryptic**: The message was cryptic and required decoding.
- **Dearth**: The dearth of resources hindered the progress of the project.
- **Debilitate**: A prolonged illness can debilitate even the strongest individuals.
- **Deleterious**: Smoking has deleterious effects on both physical and mental health.
- **Diatribes**: The politician delivered a diatribe against his opponents.
- **Disparate**: The disparate elements of the artwork created a unique composition.

- **Dubious**: The evidence presented was dubious and lacked credibility.
- **Edify**: Educational programs should edify and inspire students.
- **Effervescent**: Her effervescent personality brightened the room.
- **Eloquent**: The president delivered an eloquent speech on national unity.
- **Enigma**: The mystery surrounding the old mansion was an enigma to the townspeople.
- **Epiphany**: The sudden realization was like an epiphany that changed his perspective.
- **Ethereal**: The ethereal music created a dreamlike atmosphere.
- **Evanescent**: The beauty of the sunset was evanescent, fading quickly.
- **Exacerbate**: Ignoring the issue will only exacerbate the problem.
- **Exhort**: The coach continued to exhort the team to give their best effort.
- **Extol**: The professor took a moment to extol the virtues of hard work.
- **Fathom**: It was challenging to fathom the depth of the ocean.
- **Garrulous**: The garrulous old man shared stories with anyone who would listen.
- **Grandiloquent**: The grandiloquent speaker used elaborate language to impress the audience.

SECOND PART: test your comprehension

Listen the vocabulary alone to remember the meaning and repeat each word

- **Weather**
- **Climate**
- **Temperature**
- **Forecast**
- **Meteorology**
- **Atmospheric**
- **Humidity**
- **Precipitation**
- **Rain**
- **Snow**
- **Sleet**

- Hail
- Drizzle
- Fog
- Mist
- Wind
- Breeze
- Gust
- Storm
- Thunderstorm
- Lightning
- Hurricane
- Tornado
- Cyclone
- Typhoon
- Monsoon
- Drought
- Flood
- Blizzard
- Heatwave
- Cold front
- Warm front
- Weather map
- Satellite
- Radar
- Barometer
- Thermometer
- Hygrometer
- Anemometer
- Climate change
- Global warming
- Greenhouse effect
- Carbon footprint

- **Ozone layer**
- **UV rays**
- **Seasons**
- **Winter**
- **Spring**
- **Summer**
- **Autumn/Fall**
- **Equinox**
- **Solstice**
- **Weather pattern**
- **Climate zone**
- **Arid**
- **Tropical**
- **Temperate**
- **Polar**
- **Continental**
- **Maritime**
- **Elevation**
- **Latitude**
- **Longitude**
- **Prevailing winds**
- **Trade winds**
- **Jet stream**
- **El Niño**
- **La Niña**
- **Weather conditions**
- **Clear**
- **Sunny**
- **Cloudy**
- **Overcast**
- **Partly cloudy**
- **Windy**

- **Calm**
- **Temperature drop**
- **Temperature rise**
- **Unsettled weather**
- **Mild**
- **Freezing**
- **Boiling**
- **Chilly**
- **Warm**
- **Hot**
- **Cool**
- **Humid**
- **Dry**
- **Wet**
- **Frost**
- **Ice**
- **Snowflake**
- **Thaw**
- **Melting**
- **Slush**
- **Icicle**
- **Sunburn**
- **Umbrella**
- **Raincoat**
- **Snow boots**
- **Thermos**
- **Sunglasses**
- **Sunscreen**
- **Weatherproof**
- **Weather vane**
- **Rainbow**
- **Climate model**

- **Climate scientist**
- **Carbon dioxide**
- **Greenhouse gas**
- **Environmental impact**
- **Renewable energy**
- **Ice cap**
- **Glacial**
- **Permafrost**
- **Weather satellite**
- **Wind chill factor**
- **Weather phenomena**
- **Climate policy**
- **Weather station**
- **Air pressure**
- **Cloud cover**
- **Weather system**
- **Rain gauge**
- **Snowfall**
- **Weather front**
- **Temperature inversion**
- **Climate crisis**
- **Heat index**
- **Weather phenomenon**
- **Wind direction**
- **Wind speed**
- **Weather report**
- **Weather event**
- **Ice sheet**
- **Climate adaptation**
- **Climate mitigation**
- **Climate policy**
- **Climate agreement**

- **Climate action**
- **Emission reduction**
- **Carbon offset**
- **Carbon footprint**
- **Sustainable energy**
- **Renewable resources**
- **Weather phenomena**
- **Atmospheric pressure**
- **Climate model**
- **Weather prediction**
- **Ephemeral**
- **Abundant**
- **Acquire**
- **Agility**
- **Allure**
- **Ambiguous**
- **Astute**
- **Aversion**
- **Brevity**
- **Candor**
- **Capitulate**
- **Catalyst**
- **Celestial**
- **Clarity**
- **Coalesce**
- **Conundrum**
- **Copious**
- **Dearth**
- **Deferential**
- **Desolate**
- **Diligent**
- **Disparate**

- **Divulge**
- **Eclectic**
- **Ephemeral**
- **Epitome**
- **Equanimity**
- **Evocative**
- **Exemplary**
- **Exorbitant**
- **Facetious**
- **Fastidious**
- **Fluctuate**
- **Garrulous**
- **Grandiose**
- **Gratuitous**
- **Harangue**
- **Harbinger**
- **Immutable**
- **Impervious**
- **Ineffable**
- **Inexorable**
- **Infallible**
- **Inscrutable**
- **Insidious**
- **Intrepid**
- **Juxtapose**
- **Kindle**
- **Labyrinth**
- **Lament**
- **Laudable**
- **Lucid**
- **Malevolent**
- **Mellifluous**

- **Mitigate**
- **Nefarious**
- **Nomadic**
- **Obfuscate**
- **Ominous**
- **Palpable**
- **Paradox**
- **Paramount**
- **Perfidious**
- **Peruse**
- **Pernicious**
- **Pervasive**
- **Petulant**
- **Pinnacle**
- **Placid**
- **Ponder**
- **Quagmire**
- **Quell**
- **Quixotic**
- **Rapture**
- **Relegate**
- **Resilient**
- **Reticent**
- **Rudimentary**
- **Sanguine**
- **Scintillating**
- **Serendipity**
- **Solace**
- **Spurious**
- **Squander**
- **Succinct**
- **Superfluous**

- **Surreptitious**
- **Susceptible**
- **Sycophant**
- **Taciturn**
- **Tactile**
- **Tenacious**
- **Transient**
- **Ubiquitous**
- **Unbridled**
- **Unorthodox**
- **Unpretentious**
- **Unscrupulous**
- **Unveil**
- **Urbane**
- **Vacillate**
- **Vehement**
- **Verbose**
- **Viable**
- **Vilify**
- **Virulent**
- **Voracious**
- **Wane**
- **Wistful**
- **Writhe**
- **Xenophobia**
- **Yearn**
- **Zealot**
- **Zenith**
- **Zephyr**
- **Zest**
- **Abscond**
- **Alacrity**

- **Amalgamate**
- **Anomaly**
- **Aplomb**
- **Aspire**
- **Beleaguer**
- **Broach**
- **Cacophony**
- **Capricious**
- **Caustic**
- **Cogent**
- **Colloquial**
- **Conflate**
- **Credence**
- **Cryptic**
- **Dearth**
- **Debilitate**
- **Deleterious**
- **Diatribes**
- **Disparate**
- **Dubious**
- **Edify**
- **Effervescent**
- **Eloquent**
- **Enigma**
- **Epiphany**
- **Ethereal**
- **Evanescent**
- **Exacerbate**
- **Exhort**
- **Extol**
- **Fathom**
- **Garrulous**

- **Grandiloquent**

TRANSLATION

- **Weather** : Temps
- **Climate** : Climat
- **Temperature** : Température
- **Forecast** : Prévision
- **Meteorology** : Météorologie
- **Atmospheric** : Atmosphérique
- **Humidity** : Humidité
- **Precipitation** : Précipitation
- **Rain** : Pluie
- **Snow** : Neige
- **Sleet** : Pluie verglaçante
- **Hail** : Grêle
- **Drizzle** : Bruine
- **Fog** : Brouillard
- **Mist** : Brume
- **Wind** : Vent
- **Breeze** : Brise
- **Gust** : Rafale
- **Storm** : Tempête
- **Thunderstorm** : Orage
- **Lightning** : Éclair
- **Hurricane** : Ouragan
- **Tornado** : Tornade
- **Cyclone** : Cyclone
- **Typhoon** : Typhon
- **Monsoon** : Mousson
- **Drought** : Sécheresse
- **Flood** : Inondation
- **Blizzard** : Blizzard

- **Heatwave** : Vague de chaleur
- **Cold front** : Front froid
- **Warm front** : Front chaud
- **Weather map** : Carte météorologique
- **Satellite** : Satellite
- **Radar** : Radar
- **Barometer** : Baromètre
- **Thermometer** : Thermomètre
- **Hygrometer** : Hygromètre
- **Anemometer** : Anémomètre
- **Climate change** : Changement climatique
- **Global warming** : Réchauffement climatique
- **Greenhouse effect** : Effet de serre
- **Carbon footprint** : Empreinte carbone
- **Ozone layer** : Couche d'ozone
- **UV rays** : Rayons UV
- **Seasons** : Saisons
- **Winter** : Hiver
- **Spring** : Printemps
- **Summer** : Été
- **Autumn/Fall** : Automne
- **Equinox** : Équinoxe
- **Solstice** : Solstice
- **Weather pattern** : Motif météorologique
- **Climate zone** : Zone climatique
- **Arid** : Aride
- **Tropical** : Tropical
- **Temperate** : Tempéré
- **Polar** : Polaire
- **Continental** : Continental
- **Maritime** : Maritime
- **Elevation** : Élévation
- **Latitude** : Latitude

- **Longitude** : Longitude
- **Prevailing winds** : Vents dominants
- **Trade winds** : Alizés
- **Jet stream** : Courant-jet
- **El Niño** : El Niño
- **La Niña** : La Niña
- **Weather conditions** : Conditions météorologiques
- **Clear** : Dégagé
- **Sunny** : Ensoleillé
- **Cloudy** : Nuageux
- **Overcast** : Couvert
- **Partly cloudy** : Partiellement nuageux
- **Windy** : Venteux
- **Calm** : Calme
- **Temperature drop** : Baisse de température
- **Temperature rise** : Hausse de température
- **Unsettled weather** : Temps instable
- **Mild** : Doux
- **Freezing** : Gelant
- **Boiling** : Caniculaire
- **Chilly** : Froid
- **Warm** : Chaud
- **Hot** : Chaud
- **Cool** : Frais
- **Humid** : Humide
- **Dry** : Sec
- **Wet** : Humide
- **Frost** : Gel
- **Ice** : Glace
- **Snowflake** : Flocon de neige
- **Thaw** : Dégel
- **Melting** : Fonte
- **Slush** : Neige fondante

- **Icicle** : Icicle
- **Sunburn** : Coup de soleil
- **Umbrella** : Parapluie
- **Raincoat** : Imperméable
- **Snow boots** : Bottes de neige
- **Thermos** : Thermos
- **Sunglasses** : Lunettes de soleil
- **Sunscreen** : Crème solaire
- **Weatherproof** : Résistant aux intempéries
- **Weather vane** : Girouette
- **Rainbow** : Arc-en-ciel
- **Climate model** : Modèle climatique
- **Climate scientist** : Scientifique du climat
- **Carbon dioxide** : Dioxyde de carbone
- **Greenhouse gas** : Gaz à effet de serre
- **Environmental impact** : Impact environnemental
- **Renewable energy** : Énergie renouvelable
- **Ice cap** : Calotte glaciaire
- **Glacial** : Glaciaire
- **Permafrost** : Pergélisol
- **Weather satellite** : Satellite météorologique
- **Wind chill factor** : Facteur éolien
- **Weather phenomena** : Phénomènes météorologiques
- **Climate policy** : Politique climatique
- **Weather station** : Station météorologique
- **Air pressure** : Pression atmosphérique
- **Cloud cover** : Couverture nuageuse
- **Weather system** : Système météorologique
- **Rain gauge** : Pluviomètre
- **Snowfall** : Chute de neige
- **Weather front** : Front météorologique
- **Temperature inversion** : Inversion thermique
- **Climate crisis** : Crise climatique

- **Heat index** : Indice de chaleur
- **Weather phenomenon** : Phénomène météorologique
- **Wind direction** : Direction du vent
- **Wind speed** : Vitesse du vent
- **Weather report** : Bulletin météo
- **Weather event** : Événement météorologique
- **Ice sheet** : Nappe de glace
- **Climate adaptation** : Adaptation au changement climatique
- **Climate mitigation** : Atténuation du changement climatique
- **Climate policy** : Politique climatique
- **Climate agreement** : Accord climatique
- **Climate action** : Action climatique
- **Emission reduction** : Réduction des émissions
- **Carbon offset** : Compensation carbone
- **Sustainable energy** : Énergie durable
- **Renewable resources** : Ressources renouvelables
- **Weather phenomena** : Phénomènes météorologiques
- **Atmospheric pressure** : Pression atmosphérique
- **Climate model** : Modèle climatique
- **Weather prediction** : Prévision météorologique
- **Ephemeral** : Éphémère
- **Abundant** : Abondant
- **Acquire** : Acquérir
- **Agility** : Agilité
- **Allure** : Allure
- **Ambiguous** : Ambigu
- **Astute** : Astucieux
- **Aversion** : Aversion
- **Brevity** : Brièveté
- **Candor** : Candeur
- **Capitulate** : Capituler
- **Catalyst** : Catalyseur
- **Celestial** : Céleste

- **Clarity** : Clarté
- **Coalesce** : Fusionner
- **Conundrum** : Énigme
- **Copious** : Copieux
- **Dearth** : Pénurie
- **Deferential** : Respectueux
- **Desolate** : Désolé
- **Diligent** : Diligent
- **Disparate** : Disparate
- **Divulge** : Divulguer
- **Eclectic** : Éclectique
- **Ephemeral** : Éphémère
- **Epitome** : Épitomé
- **Equanimity** : Équanimité
- **Evocative** : Évocateur
- **Exemplary** : Exemplaïre
- **Exorbitant** : Exorbitant
- **Facetious** : Facétieux
- **Fastidious** : Exigeant
- **Fluctuate** : Fluctuer
- **Garrulous** : Bavard
- **Grandiose** : Grandiose
- **Gratuitous** : Gratuit
- **Harangue** : Harangue
- **Harbinger** : Précurseur
- **Immutable** : Immuable
- **Impervious** : Impénétrable
- **Ineffable** : Indescriptible
- **Inexorable** : Inexorable
- **Infallible** : Infaillible
- **Inscrutable** : Insondable
- **Insidious** : Insidieux
- **Intrepid** : Intrépide

- **Juxtapose** : Juxtaposer
- **Kindle** : Allumer
- **Labyrinth** : Labyrinthe
- **Lament** : Plaindre
- **Laudable** : Louable
- **Lucid** : Lucide
- **Malevolent** : Malveillant
- **Mellifluous** : Mélodieux
- **Mitigate** : Atténuer
- **Nefarious** : Néfaste
- **Nomadic** : Nomade
- **Obfuscate** : Obscurcir
- **Ominous** : Menaçant
- **Palpable** : Palpable
- **Paradox** : Paradoxe
- **Paramount** : Primordial
- **Perfidious** : Perfide
- **Peruse** : Parcourir
- **Pernicious** : Nocif
- **Pervasive** : Envahissant
- **Petulant** : Irritable
- **Pinnacle** : Pinnacle
- **Placid** : Placide
- **Ponder** : Réfléchir
- **Quagmire** : Bourbier
- **Quell** : Réprimer
- **Quixotic** : Chimérique
- **Rapture** : Ravissement
- **Relegate** : Reléguer
- **Resilient** : Résilient
- **Reticent** : Réticent
- **Rudimentary** : Rudimentaire
- **Sanguine** : Sanguin

- **Scintillating** : Scintillant
- **Serendipity** : Sérendipité
- **Solace** : Réconfort
- **Spurious** : Faux
- **Squander** : Gaspiller
- **Succinct** : Succinct
- **Superfluous** : Superflu
- **Surreptitious** : Furtif
- **Susceptible** : Susceptible
- **Sycophant** : Flagorneur
- **Taciturn** : Taciturne
- **Tactile** : Tactile
- **Tenacious** : Tenace
- **Transient** : Transitoire
- **Ubiquitous** : Ubiquitaire
- **Unbridled** : Débridé
- **Unorthodox** : Non conventionnel
- **Unpretentious** : Sans prétention
- **Unscrupulous** : Sans scrupule
- **Unveil** : Dévoiler
- **Urbane** : Urbain
- **Vacillate** : Vaciller
- **Vehement** : Véhément
- **Verbose** : Verbeux
- **Viable** : Viable
- **Vilify** : Diffamer
- **Virulent** : Virulent
- **Voracious** : Vorace
- **Wane** : Décliner
- **Wistful** : Mélancolique
- **Writhe** : Se tordre
- **Xenophobia** : Xénophobie
- **Yearn** : Aspirer

- **Zealot** : Fanatique
- **Zenith** : Zénith
- **Zephyr** : Zéphyr
- **Zest** : Zeste
- **Abscond** : S'enfuir
- **Alacrity** : Empressement
- **Amalgamate** : Fusionner
- **Anomaly** : Anomalie
- **Aplomb** : Sang-froid
- **Aspire** : Aspirer
- **Beleaguer** : Assiéger
- **Broach** : Aborder
- **Cacophony** : Cacophonie
- **Capricious** : Capricieux
- **Caustic** : Caustique
- **Cogent** : Convaincant
- **Colloquial** : Familier
- **Conflate** : Fusionner
- **Credence** : Croyance
- **Cryptic** : Cryptique
- **Dearth** : Pénurie
- **Debilitate** : Affaiblir
- **Deleterious** : Nocif
- **Diatribes** : Diatribe
- **Disparate** : Disparate
- **Dubious** : Douteux
- **Edify** : Édifier
- **Effervescent** : Effervescent
- **Eloquent** : Éloquent
- **Enigma** : Énigme
- **Epiphany** : Épiphanie
- **Ethereal** : Éthéré
- **Evanescent** : Évanescent

- **Exacerbate** : Exacerber
- **Exhort** : Exhorter
- **Extol** : Louer
- **Fathom** : Sonder
- **Garrulous** : Bavard
- **Grandiloquent** : Grandiloquen