

Weather

boiling hot = upał
 chilly = chłodno
 cloudy = pochmurno
 foggy = mgliście
 freezing cold = przenikliwie
 zimno
 rainy = deszczowo
 snowy = śnieżnie
 sunny = słonecznie
 warm = ciepło
 windy = wietrznie

Animals**Birds**

duck = kaczka
 ostrich = struś
 owl = sowa
 parrot = papuga
 penguin = pingwin
 swan = łabędź

Fish

goldfish = karaś złocisty, złota
 rybka

Insects

ant = mrówka
 beetle = chrząszcz
 butterfly = motyl
 mosquito = komar, moskit

Mammals

bear = niedźwiedź
 cheetah = gepard
 dolphin = delfin
 elephant = słoń
 fox = lis
 goat = koza, kozioł
 kitten = kociątko
 pony = kucyk
 seal = foka
 zebra = zebra

Reptiles

alligator = aligator
 lizard = jaszczurka
 snake = wąż
 turtle = żółw wodny

Rodents

guinea pig = świnka morska

hamster = chomik
 mouse = mysz

Parts of an animal

beak = dziób
 claw = pazur, szpon
 feather = pióro
 fin = płetwa (grzbietowa)
 flipper = płetwa
 fur = futro
 mane = grzywa
 paw = łapa
 tail = ogon
 wing = skrzydło

Plants

bamboo = bambus
 branches = gałęzie
 leaves = liście
 nest = gniazdo
 roots = korzenie
 trunk = pień

Landscapes

forest = las
 island = wyspa
 lake = jezioro
 mountain = góra, szczyt
 river = rzeka
 sea = morze
 valley = dolina
 waterfall = wodospad

Natural Phenomena

avalanche = lawina
 blizzard = zamieć, zadymka,
 śnieżyca
 cool = chłodno
 drizzle = mżawka
 hailstorm = burza gradowa
 heatwave = fala upałów
 hurricane = huragan
 lightning = błyskawica
 pour = (o deszczu) lać
 thunder = grzmot
 thunderstorm = burza
 (z piorunami)
 tornado = tornado, trąba
 powietrzna
 tsunami = tsunami

Environmental Issues

acid rain = kwaśny deszcz
 atomic energy = energia
 jądrowa
 bottle bank = pojemnik na
 szkło
 climate change = zmiana
 klimatu
 conserve = chronić
 difference = różnica
 drinking water = woda pitna
 electricity = elektryczność
 factory waste = odpady
 przemysłowe
 food = żywność, jedzenie
 global warming = globalne
 ocieplenie
 greenhouse gas = gaz
 cieplarniany
 harmful gas = szkodliwy gaz
 heating = ogrzewanie
 household waste = odpady
 z gospodarstwa
 domowego
 ink cartridge = wkład
 drukujący (cartridge do
 drukarki)
 layer = warstwa
 litter = śmieci, odpady
 natural habitat = środowisko
 naturalne
 ozone layer = warstwa
 ozonowa
 poisonous gas = trujący gaz
 polluted water =
 zanieczyszczona woda
 pouring rain = ulewa
 preserve = zachowywać,
 zabezpieczać
 recycling centre = centrum
 recyklingu
 rising sea levels = podnoszenie
 się poziomu mórz
 solar energy = energia
 słoneczna
 solar power = prąd
 elektryczny uzyskany
 z energii słonecznej
 sun = słońce
 waste paper = makulatura

Verbs

donate = ofiarować, przekazać
 w darze

recycle = przetwarzać
 replace = zastąpić
 ride = jeździć (np. na rowerze)
 run = tu: prowadzić, zarządzać
 share = dzielić się z kimś,
 używać wspólnie
 take public transport =
 korzystać z transportu
 publicznego
 take place = mieć miejsce,
 wydarzyć się
 take turns = zmieniać się
 throw away = wyrzucać
 turn off = wyłączyć
 the use of = wykorzystanie,
 zużycie

Useful phrases

What's your favourite
 season? = Jaka jest
 Twoja ulubiona pora
 roku?
 What's the weather like? =
 Jaka jest pogoda?
 What is the temperature? =
 Jaka jest temperatura?
 What's the forecast for
 tomorrow? = Jaka jest
 prognoza pogody na
 jutro?
 Have you ever been caught
 in a thunderstorm? =
 Czy złapała Cię kiedyś
 burza?
 What's your favourite
 animal? = Jakie jest
 Twoje ulubione zwierzę?
 Have you got a pet? =
 Czy masz jakieś
 zwierzątko domowe?
 Do you help protect the
 environment? =
 Czy pomagasz chronić
 środowisko naturalne?
 Does your family recycle? =
 Czy w Twojej rodzinie
 oddaje się zużyte rzeczy
 do recyklingu?
 How do you save energy at
 home? = W jaki sposób
 oszczędzasz energię
 w domu?

1. Wstaw: *cold, foggy, hot, sunny, rainy lub windy.*

1. It's outside. Don't forget to take an umbrella!
2. My dad doesn't like driving when it's because he can't see other cars on the road.
3. It's supposed to be tomorrow. We should go to the beach.
4. It was so yesterday that Jane's hat flew right off her head.
5. We didn't want to leave our air-conditioned house as it was boiling outside.
6. This winter has been freezing I can't wait for spring to arrive.

2. Podkreśl słowo, które nie pasuje do pozostałych.

- | | |
|--|-------------------------|
| 1. ostrich – beetle – owl – parrot | birds |
| 2. ant – butterfly – mosquito – goldfish | insects |
| 3. lizard – dolphin – elephant – goat | mammals |
| 4. alligator – snake – seal – turtle | reptiles |
| 5. guinea pig – bear – hamster – mouse | rodents |
| 6. fox – fur – paw – tail | parts of animals |

3. Dopasuj nazwy elementów krajobrazu do właściwych definicji, wpisując odpowiednie litery w kratki.

1		forest
2		mountain
3		island
4		lake
5		river
6		valley

- a) an area of land completely surrounded by water
- b) a low area of land between hills
- c) a high area of land and rocks
- d) a body of water that is surrounded by land
- e) an area of land covered in trees
- f) a body of water that runs through the land

4. Wstaw: *avalanche, chilly, drizzle, hailstorm, heatwave, hurricane lub thunderstorm.*

1. Lightning lit up the night sky during the
2. Hundreds of coastal houses were badly damaged in the
3. Giant balls of ice were reported to have fallen from the sky in the heavy
4. Skiers have been warned not to go on the slopes due to the risk of a(n) occurring.
5. We won't need to take an umbrella. It's only a light
6. Temperatures were above 35 degrees Celsius every day during the
7. You should bring a jumper in case it gets later in the evening.

5. Wybierz właściwe słowa.

1. The disaster film shows how **climate/branch/greenhouse** change could destroy the world.
2. Local factories have been blamed for dumping waste that has contaminated the **poisonous/drinking/bottle** water.
3. Destruction of the rainforests has destroyed the **preserved/conserved/natural** habitat of hundreds of species of wild animals.
4. Greenhouse gases are responsible for most of the damage to our planet's **acid/heating/ozone** layer.
5. One green solution to energy production would be to use more **solar/global/household** power.
6. Harmful gases in our atmosphere have created serious consequences for the environment such as **pouring/acid/rising** rain.
7. You should start throwing your **litter/natural/waste** paper into the recycling bin.

6. a) Przeczytaj podane odpowiedzi i dopasuj do nich pytania z ramki Useful phrases.

1. It's wet and windy.
2. Autumn.
3. Once.
4. Penguins!
5. We always turn appliances off.
6. Below freezing.
7. We do, but only glass and paper.
8. It'll be warm and dry.
9. Yes. A hamster.

b) Pracując w parach, zadawajcie sobie nawzajem pytania z ramki Useful phrases i odpowiadajcie na nie tak, jak podano w przykładzie.

A: *What's your favourite season?*

B: *I really love spring. etc*