**JAF3 Unit 3 THE ATMOSPHERE**

(adapted from: Shipman et al, *An Introduction to Physical Science)*

1. **In your pairs discuss the questions below:**
2. What is your favourite type of weather? What kind of climate would you like to live in? Why?
3. Which area in your country can boast of the cleanest air?
4. Which region of your country is most air-polluted?
5. Do you know any folk methods to predict weather? (e.g.: clear, starry sky on a winter night means very low temperatures the following day, etc)
6. Which weather forecasts are most reliable for you? (which TV channel/ programme/ Internet site, etc.)
7. Do you take into account weather forecasts when going somewhere away?
8. Are you a type of a person whose mood depends on the weather? Do seasons of the year influence your behaviour?
9. **Read the article about atmosphere and put the words in brackets in to their correct form, so that they suit the context**

The air of the atmosphere is the (mix) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ of many gases. It is composed primarily of nitrogen (78%) and oxygen (21%). The other main (constitute) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ are argon (0.9%) and carbon dioxide (0.03%). Minute quantities of many other gases are found in the atmosphere. Some of these gases, especially water vapour and carbon monoxide, vary in concentration depending on conditions and (local) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

In measuring the temperature of the atmosphere versus altitude, we find some (distinct) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, which lead to major divisions of the atmosphere based on temperature (vary) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Near the Earth’s surface, the temperature of the atmosphere decreases with increasing altitude at an average rate of about 6.5 ®C/km up to cca 16 km. This region is called troposphere and it contains over 80% of the atmospheric mass and all the clouds and water vapour. The atmospheric conditions of the lower troposphere are referred to (collect) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ as weather.

Above the troposphere, the temperature increases nonuniformly up to an altitude of about 50 km. We call this region stratosphere. Together, the troposphere and the stratosphere account for (near) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ 99.9% of the atmospheric mass. The temperature then decreases rather uniformly with altitude to a (evaluate) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ of about -95®C at an altitude of 80km. This region between 50 and 80 km is called mesosphere.

Above the mesosphere, the thin atmosphere is heated intensely by the Sun’s rays, and the temperature climbs to over 1000 ®C, but it can vary considerably with solar (act) \_\_\_\_\_\_\_\_\_\_\_\_\_. This is the thermosphere.

1. **Read the second part of the article. Put the verbs in brackets in their correct form, and add a preposition or an adverbial if needed.**

The atmosphere may also (divide) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 parts based on regions of concentration of ozone and ions, with the ozone region (lie) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ below the ions one. Oxygen is less abundant in higher altitudes, so the production and concentration of ozone (depend) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the appropriate balance of UV radiation and oxygen molecules. The optimum conditions occur at an altitude of about 30 km, where the central concentration of the ozone layer is (find) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. The region below 70 km (refer) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the ozonosphere. The ozone layer in the stratosphere (act) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ an umbrella that shields life from harmful ultraviolet radiation from the Sun, by (absorb) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ most of the short wavelengths of this radiation.

In the upper atmosphere above the ozonosphere, energetic particles from the Sun cause the ionization of gas molecules. The electrically charged ions and electrons (trap) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the Earth’s magnetic field and form in layers in the upper region of the atmosphere, called the ionosphere. The ionosphere (provide) \_\_\_\_\_\_\_\_\_\_\_\_ global radio communications via reflection of waves from ion layers. Solar disturbances, which produce a shower of incoming energetic particles also (associate – *word order to be changed*) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ beautiful displays of light in the upper atmosphere of the polar regions, (call) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ auroras.

1. **Now label the picture with the words given below, according to the information from the two texts.**

**thermosphere, mesosphere, stratosphere, troposphere, ionosphere, ozonosphere, ozone layer, aurora**



1. **Watch the video and answer the questions** (source: [www.bbc.com](http://www.bbc.com))
2. What kind of clouds noctilucent clouds are?
3. In what circumstances can you see them? Why only then?
4. What are normally highest clouds? How high are they?
5. Why is St. Patrick’s a good place to observe noctilucent clouds?
6. How are they connected with the climate change?
7. Give at least 3 places mentioned in the listening where the radars carrying the clouds around are put.
8. **Match the pictures of the clouds with their names (Wikipedia)**
9. **Read the text below and fill in the gaps with words/ phrases beneath the passage**

# Cloud types

From Wikipedia, the free encyclopedia

[Clouds](http://en.wikipedia.org/wiki/Cloud) are formed in [Earth](http://en.wikipedia.org/wiki/Earth)'s atmosphere when [water](http://en.wikipedia.org/wiki/Water) evaporates from [oceans](http://en.wikipedia.org/wiki/Ocean), [lakes](http://en.wikipedia.org/wiki/Lake), ponds, and even streams and rivers; or by 1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ over moist areas of Earth's land surface. The vapour rises up into colder areas of the [atmosphere](http://en.wikipedia.org/wiki/Atmosphere) due to [convective](http://en.wikipedia.org/wiki/Convective), [orographic](http://en.wikipedia.org/wiki/Orographic), or [frontal](http://en.wikipedia.org/wiki/Frontal) lifting. The water vapour attaches itself to 2\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ which could be anything from dust to microscopic particles of [salt](http://en.wikipedia.org/wiki/Salt) and debris. Once the vapour has been cooled to 3\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, the cloud becomes visible. All weather-producing clouds form in the 4\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, the lowest major layer of the atmosphere. However very small amounts of water vapour can be found higher up in the [stratosphere](http://en.wikipedia.org/wiki/Stratosphere) and [mesosphere](http://en.wikipedia.org/wiki/Mesosphere) and may condense into very thin clouds if the air temperatures are sufficiently 5\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Tropospheric clouds are divided into physical categories with names based upon [Latin](http://en.wikipedia.org/wiki/Latin) root words that indicate 6\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and process of formation. Clouds of the *cirriform* category are generally thin and occur mostly in the form of 7\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Two other basic categories are *stratiform* with clouds that are mostly sheet-like in structure, and *cumuliform* that appear heaped, rolled, or rippled. Two additional categories 8\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the cumuliform group are *stratocumuliform*, and *cumulonimbiform*, often with complex structures that include cirriform tops.

The essentials of the modern nomenclature system for tropospheric clouds were proposed by [Luke Howard](http://en.wikipedia.org/wiki/Luke_Howard), a [British](http://en.wikipedia.org/wiki/British_people) manufacturing [chemist](http://en.wikipedia.org/wiki/Chemist) and an [amateur](http://en.wikipedia.org/wiki/Amateur) 9\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ with broad interests in [science](http://en.wikipedia.org/wiki/Science), in an 1802 presentation to the [Askesian Society](http://en.wikipedia.org/wiki/Askesian_Society). Since 1890, clouds have been classified and illustrated in [cloud atlases](http://en.wikipedia.org/wiki/Cloud_atlas).

[Polar](http://en.wikipedia.org/wiki/Polar_region) stratospheric clouds form at very high 10\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. They are given the name *nacreous* due to the [mother-of-pearl](http://en.wikipedia.org/wiki/Mother-of-pearl) [colours](http://en.wikipedia.org/wiki/Color) that are typically seen. Polar mesospheric clouds are the highest in the atmosphere and are given the Latin name [noctilucent](http://en.wikipedia.org/wiki/Noctilucent_cloud) which refers to their illumination during deep [twilight](http://en.wikipedia.org/wiki/Twilight).