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1. Что такое атмосфера?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Какие газы составляют основную часть атмосферы?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Из каких слоев состоит атмосфера?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Высота атмосферы составляет

А) от 2000 до 3000 км Б) около 20 км В) менее 3 км Г) свыше 10 000 км

1. Что такое суточная амплитуда колебания температуры воздуха?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Если минимальная температура воздуха в течение суток составила -3 °С, а максимальная +10°С, то суточная амплитуда будет равна

А) 3°С Б)7°С В)10°С Г) 13°С

1. Составить график хода суточной амплитуды температуры воздуха за неделю:

Понедельник: мин. = 0°С; макс.= 5°С

Вторник: мин. = -1°С; макс.= 3°С

Среда: мин. = -2°С; макс.= 1°С

Четверг: мин. = -1°С; макс.= 4°С

Пятница: мин. = 0°С; макс.= 5°С

Суббота: мин. = -1°С; макс.= 3°С

Воскресенье: мин. = -2°С; макс.= 2°С

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1. Что такое атмосферное давление?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Как изменяется атмосферное давление при подъеме вверх?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Высота небоскреба составляет 294м. Атмосферное давление на его вершине составляет 735 мм рт. ст. Каково будет атмосферное давление у подножия небоскреба?

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1. Если атмосферное давление у подножия горы составляет 766 мм. РТ. Ст., а на ее вершине – 714 мм.рт.ст., то чему равна высота горы ?

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1. Что днем нагревается быстрее? Суша или океан?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Что вечером остывает быстрее? Суша или океан?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Что такое ветер?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Что такое бриз?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Что такое муссон?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Перечислить характеристики ветра:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Установите соответствие :
2. Термометр А)атмосферное давление
3. Барометр Б) сила и направление ветра
4. Анемометр В) температура воздуха

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1. Построить розу ветров для июля:

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Сделайте вывод о том, какие ветры преобладают в июле?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Если на вершине телебашни температура воздуха составляет +19°С, а у ее подножия +22°С, то высота телебашни будет равна
2. 190м 2) 500м 3) 386м 4) 200м