**Зачёт по теме «Географические координаты»**

1 вариант.

1. По **физической карте полушарий** определите географические координаты объектов.

|  |  |  |
| --- | --- | --- |
| Объект | Широта | Долгота |
| Город Каир |  |  |
| Город Кейптаун |  |  |
| Город Мехико |  |  |
| Вулкан Котопахи |  |  |
| Водопад Виктория |  |  |
| Гора Мак-Кинли |  |  |

2. По **политической карте мира** определи, какие населённые пункты имеют следующие координаты.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Широта | Долгота | Объекты |
| 1. | 46°с.ш. | 75°з.д. | Мехико, Оттава, Багдад, Пекин |
| 2. | 13°ю.ш. | 76°з.д. | Лима, Ла-Пас, Манагуа, Сана |
| 3. | 48°с.ш. | 2°в.д. | Мадрид, Рабат, Париж, Дели |
| 4. | 6°с.ш. | 80°в.д. | Коломбо, Могадишо, Киншаса, Джакарта |
| 5. | 20°ю.ш. | 57°в.д. | Мехико, Маврикий, Монтевидео, Москва |
| 6. | 35°с.ш. | 140°в.д. | Вашингтон, Канберра, Дели, Токио |

3. Реши кроссворд, используя **физическую карту России**.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | | 1 |  |  |  |  |  |  | | |  | 2 |  |  |  |  |  | | | | | |  | 3 |  |  |  |  |  |  |  | |  |  | 4 |  |  |  |  |  |  |  |  | | 5 |  |  |  |  |  |  |  | | 6 |  |  |  |  |  |  | |  | | |  | | | 7 |  |  |  |  | | 8 |  |  |  | | |  |  |  | | --- | --- | --- | | 1. | 51°с.ш. | 72°в.д. | | 2. | 58° с.ш. | 56° в.д. | | 3. | 69° с.ш. | 88° в.д. | | 4. | 67° с.ш. | 66° в.д. | | 5. | 52° с.ш. | 55° в.д. | | 6. | 56° с.ш. | 49° в.д. | | 7. | 57° с.ш. | 28° в.д. | | 8. | 55° с.ш. | 73° в.д. | |

|  |
| --- |
|  |

- ключевое слово.

**Зачёт по теме «Географические координаты»**

2 вариант.

1. По **физической карте полушарий** определите географические координаты объектов.

|  |  |  |
| --- | --- | --- |
| Объект | Широта | Долгота |
| Город Пекин |  |  |
| Город Канберра |  |  |
| Город Сан-Франциско |  |  |
| Вулкан Камерун |  |  |
| Водопад Анхель |  |  |
| Гора Аконкагуа |  |  |

2. По **политической карте мира** определи, какие населённые пункты имеют следующие координаты.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Широта | Долгота | Объекты |
| 1. | 9°ю.ш. | 13°в.д. | Бамако, Каракас, Луанда, Пекин |
| 2. | 11°с.ш. | 67°з.д. | Панама, Каракас, Манагуа, Лусака |
| 3. | 32°с.ш. | 14°в.д. | Триполи, Монтевидео, Багдад, Алжир |
| 4. | 33°ю.ш. | 71°з.д. | Бразилиа, Лима, Ла-Пас, Сантьяго |
| 5. | 60°с.ш. | 23°в.д. | Хельсинки, Маскат, Гавана, Пекин |
| 6. | 23°с.ш. | 82°з.д. | Мапуту, Дели, Гавана, Каир |

3. Реши кроссворд, используя **физическую карту России**.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | | 1 |  |  |  |  | | 2 |  |  |  |  |  |  | |  | | 3 |  |  |  |  |  | | 4 |  |  |  |  |  |  | |  | 5 |  |  |  |  |  | | 6 |  |  |  |  |  |  |  | | |  | 7 |  |  |  |  |  |  |  | | 8 |  |  |  |  | | | | | |  |  |  | | --- | --- | --- | | 1. | 57°с.ш. | 85°в.д. | | 2. | 57° с.ш. | 102° в.д. | | 3. | 58° с.ш. | 56° в.д. | | 4. | 65° с.ш. | 177° в.д. | | 5. | 53° с.ш. | 13° в.д. | | 6. | 53° с.ш. | 104° в.д. | | 7. | 69° с.ш. | 88° в.д. | | 8. | 57° с.ш. | 24° в.д. | |

|  |
| --- |
|  |

- ключевое слово.