

ÉRETTSÉGI VIZSGA • 2010. október 19.

**FÖLDRAJZ
ANGOL NYELVEN**

**KÖZÉPSZINTŰ ÍRÁSBELI
ÉRETTSÉGI VIZSGA**

**JAVÍTÁSI-ÉRTÉKELÉSI
ÚTMUTATÓ**

**NEMZETI ERŐFORRÁS
MINISZTERIUM**

Paper I.**Task No. 1.****a)**

1. New Guinea
2. New Zealand
3. River Murray

3 points

b)

4. Perth
5. Melbourne
6. Canberra
7. Sydney

4 points

c)

Great Barrier Reef

1 point

Each correct answer is awarded by 1 point.

<i>Total score: 8 points</i>

Task No. 2.

1. (White) Körös
2. Bodrog
3. Ipoly
4. Maros
5. Zagyva
6. Rába
7. Sajó
8. Danube

Each correct answer is awarded by 1 point.

<i>Total score: 8 points</i>

Task No. 3.

1. Rostock
2. Frankfurt
3. Leipzig
4. Dresden
5. Hamburg
6. Bremen
7. Hannover
8. Munich
9. Stuttgart

Each correct answer is awarded by 1 point.

<i>Total score: 9 points</i>

Paper II.

Task No. 1.

- 1) j)
 2) i)
 3) f)
 4) a)
 5) g)
 6) h)

Each correct answer is awarded by 1 point.

Total score: 6 points

Task No. 2.

Answer: No 1 point

Method of calculation:

Moscow Greenwich Time +3 hours 1 point

New York Greenwich Time –5 hours 1 point

The calculation of time difference using the difference of longitudes is also acceptable.

The time difference is 8 hours. 1 point

Reasoning:

When it is 10 hours in Moscow, in New York it is only 2 hours in the morning.

When it is 16 hours in Moscow, in New York it is only 8 hours in the morning.

Or:

When it is 10 hours in New York, it is 18 hours in Moscow.

When it is 16 hours in New York, it is already midnight in Moscow. 1 point

The presentation of any of the examples is acceptable.

Other lines of reasoning are also acceptable.

Total score: 5 points

Task No. 3.

- a) 1. folding 1 point
 2. faulting 1 point

2 points

- b) Block: 2. 1 point
 Fold: 1. 1 point

2 points

- c) 1. ore 1 point
 2. rock 1 point
 3. rock salt/ table salt 1 point

3 points

Total score: 7 points

Task No. 4.

- a) lake formed in a wind-made depression/deflation (eolic) lake/dammed lake (in a sand-dune region)
- b) tectonic lake/lake created by geologic movements/lake created by faulting/rift lake
- c) oxbow lake
- d) lake dammed by landslide
- e) Lake Tisza moraine (dammed) lake / lake dammed by glacier moraine / fjord lake e. g. Lake Léman (Lake Geneva), Lake Constance (Lake Boden) (other correct examples are also acceptable).

Total score: 7 points**Task No. 5.**

Circled:

- 1. C
- 2. B
- 3. C
- 4. B

*Each correct answer is awarded by 1 point.***Total score: 4 points****Task No. 6.**

basis of comparison	dew	hoar frost	wind frost/rime
the temperature of water vapour condensation (relative to 0 °C)	above 0 °C	below 0 °C	below 0 °C
state of matter	liquid	solid	solid

Each correct answer is awarded by 1 point.

6 points

Deposited (surface) precipitation/micro precipitation/non-falling precipitation

1 point

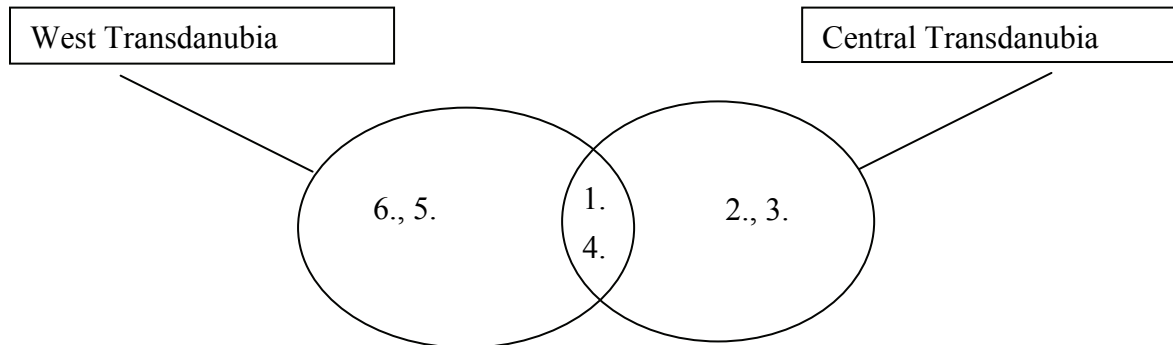
With fog/high humidity air mass/air movement

1 point

*Note: Convection fog can also be given credit for, but the knowledge of this term is not required from students at standard level.***Total score: 8 points****Task No. 7.**

a)		b)
1. tundra climate		4 1+1 point
2. dry continental (steppe) climate		5 (2) 1+1 point
3. warm temperate belt (subtropical) monsoon climate		2 1+1 point
4. Mediterranean climate		3 1+1 point

Total score: 8 points

Task No. 8.

Each correct answer is awarded by 1 point.

Total score: 6 points

Task No. 9.

1. The Japanese Islands are the result of the collision of two **4.** lithospheric plates.
2. The spatial distribution of industry is ... **3.**
3. Its climate is influenced by the ... **5.**
4. Japan is a raw material ... **6.**
5. Initially the export of ... **9.** ... was given priority in the Japanese economy.
6. Japan is a major steel ... **1.** ...
7. In the Japanese agriculture ... **10.** play an important role.

Each correct answer is awarded by 1 point.

Total score: 7 points

Task No. 10.

a)

1. inner workplace belt (central business district)
2. the City (No. 1. and 2. are exchangeable)
3. local resident population
4. public administration
5. agglomeration (conurbation)

Each correct answer is awarded by 1 point.

5 points

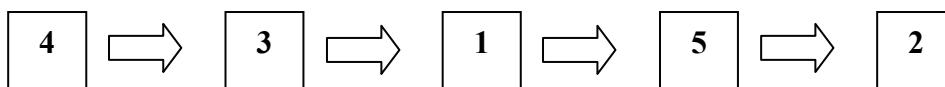
b) Outer workplace zone (belt).

1 point

Total score: 6 points

Task No. 11.

a)



Each correct answer is awarded by 1 point. Any correct causal logical connection can be awarded by a point.

4 points

b)

2. (5.)

1 point

c)

4.

1 point

Each correct answer is awarded by 1 point.

Total score: 6 points**Task No. 12.**

1. F
2. T
3. F
4. T
5. T

Each correct answer is awarded by 1 point.

Total score: 5 points**Total score in the examination paper:****100 points**