FÖLDRAJZ
ANGOL NYELVEN

KÖZÉPSZINTŰ ÍRÁSBELI
ÉRETTSÉGI VIZSGA

JAVÍTÁSI-ÉRTÉKELÉSI
ÚTMUTATÓ

OKTATÁSI ÉS KULTURÁLIS
MINISZTÉRIUM
Paper I.

TASK No. 1.

a)  
1. The Strait of Gibraltar 1 point  
2. The Red Sea 1 point  
3. Egypt 1 point  
4. Libya 1 point  
5. Morocco 1 point  
  
5 points

a) The Suez Canal 1 point  

b) Muslim/Islamic/Mohammedan 1 point  

1 point

Total points: 7 points

TASK No. 2.

a)  
1. Ebro River  
2. Dnieper River  
3. Don River  
4. River Seine  
5. Crete  
6. Cyprus  
7. Adriatic Sea  
  Each correct answer is awarded by 1 point.  

7 points

b) The Apennine Peninsula and the Balkan Peninsula (The order does not matter) 1+1 point  

2 points

Total points: 9 points

TASK No. 3.

a)  
1. Börzsöny Mts.  
5. Cserhát  
6. Cserhát  
7. Aggtelek Karst  
  Each correct answer is awarded by 1 point.  

7 points

b)  
1. andesite 1 point  
3. limestone 1 point  

2 points

Total points: 9 points
Paper II

TASK No. 1.

a) The method of calculation: 250 000 x 15 = 3 750 000 cm = 37.5 km
   The distance of the two towns: 37.5 km. 1 point
   1 point
   2 points

b) The number written in black and underlined: The elevation of the water table. 1 point
   The number written in blue colour and in bold: The depth of the lake. 1 point
   2 points

Alternative phrasings of the same content are also acceptable.

Total points: 4 points

TASK No. 2.

Őrség= hills
Mesopotamia= plain
The Pennines= medium-height mountain
The Andes= high mountains
Tibet= plateau
Fuji= mountain

Each correct answer is awarded by 1 point.

Total points: 6 points

TASK No. 3.

Each correct answer is awarded by 1 point.

Total points: 6 points
TASK No. 4.

Each correct answer is awarded by 1 point.

Total points: 6 points

TASK No. 5.

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

Each correct answer is awarded by 1 point.

Total points: 7 points

TASK No. 6.

a) B 1 point

b) Permanent gases: nitrogen, oxygen, argon 1 point
Variable gases: carbon dioxide 1 point

In the case of permanent gases the point can only be awarded if all three gases are mentioned.

2 points

c) Carbon dioxide concentration grows from October to May (in winter) and decreases from May to October (in the summer).

Calculation:
1980: 338 ppm ((Acceptable: between 335 and 340 ppm))
2000: 369 ppm (Acceptable: between 365 and 370 ppm)
Reading of data. 1 point
The method of calculation: 369/338 x 100 = 109.17 1 point
Growth rate: 9% 1 point

Correct results calculated by other methods are also acceptable.

4 points

Total points: 7 points
TASK No. 7.

a)
1. (North) America
2. Lagos
3. London/Tokyo

Each correct answer is awarded by 1 point.

b)
1. T
2. F
3. F

Each correct answer is awarded by 1 point.

Total points: 6 points

TASK No. 8.

a)
1. coal
2. crude oil

Each correct answer is awarded by 1 point.

b)

<table>
<thead>
<tr>
<th>Energy Resource Type</th>
<th>Coal and Crude Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary energy resource</td>
<td>X</td>
</tr>
<tr>
<td>Secondary energy resource</td>
<td></td>
</tr>
<tr>
<td>Renewable energy resource</td>
<td></td>
</tr>
<tr>
<td>Non-renewable energy resource</td>
<td>X</td>
</tr>
</tbody>
</table>

Each correct answer is awarded by 1 point. Marking more statements than appropriate is penalised by point deduction.

Total points: 4 points

TASK No. 9.

On socio-economic grounds Italy can be divided into two parts. The ............6............ regions are much more developed. Here the GDP/capita values are ............8............, and unemployment is lower. It is where the industrial core of the country, the ............10............ is located. It is composed of the cities ............1............, ............2............ and ............5............ The natural endowments of the ............6............ region of the country are more favourable. This is where the fertile ............11............ lies and ............13............ fields are located also. The Southern ranges of ............14............ attract the enthusiasts of winter sports and fascinating landscapes.

Numbers 1, 2 and 5 in the list are interchangeable. Each correctly put in number is awarded by 1 point.

Total points: 10 points
TASK No. 10.

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

Each correct answer is awarded by 1 point.

Total points: 5 points

TASK No. 11.

1. A/D
2. D
3. C
4. B/D
5. A

In questions No. 1 and 4 any of the two answers are acceptable.

Total points: 5 points

TASK No. 12.

a) Each correctly put in number is awarded by 1 point.

Total points: 6 points

b) 1. increasing greenhouse effect
2. global warming / climate change
3. ozone depletion / thinning of the ozone layer

Numbers 5;2 and 5;3 are interchangeable.

Total points: 9 points

Total number of points in the examination paper: 100 points