



## **5. Barbados Special Report**

Első feladat

1-I, 2-E, 3-D, 4-B, 5-G, 6-C, 7-A, 8-F, 9-J, 10-K

Második feladat

11. hamis, 12. igaz, 13. hamis, 14. igaz, 15. igaz

## **6. Holiday brochures about IBIZA**

Első feladat

1, 5, 7-8. Hotel Pacific, 2, 3, 4, 6, 7-8, 9. Playa Bella Apartments,

Második feladat

10. bad effect on the environment, 11. (electric) cooking rings, 12. young and young-at-heart, 13. gasses, cans, litter, 14. Playa Bella, Sept. 9-Oct 31, 7 days

## **7. Business visitors on farms**

Első feladat

1-F, 2-D, 3-C, 4-E, 5-B

Második feladat

6. igaz, 7. hamis, 8. hamis, 9. igaz, 10. igaz, 11. hamis, 12. igaz, 13. igaz, 14. hamis, 15. igaz

## **8. The village of Gömörszőlös**

Első feladat

1-D, 2-E, 3-B, 4-C, 5-G, 6-H, 7-F

Második feladat

8. igaz, 9. igaz, 10. hamis, 11. hamis, 12. igaz, 13. igaz, 14. hamis, 15. igaz

## **9. Country Travel**

1. Craft life and spring in the mountains, 2. Lake Michigan shore, 3. Big Sky Tour, 4. Kentucky/Tennessee, 5. 3 tours, 6. June 20-25, 7. Lake Michigan, 8. Crafts, shops, homes, 9. Farm shops, 10. Amish craft, New England craft, 11. Arkansas, 12. Farms and cities, 13. 4 tours, 14. Germany, Austria, Switzerland, 15. Free brochures

## **10. Atlas maps life**

Első feladat

1. igaz, 2. hamis, 3. igaz, 4. igaz, 5. hamis, 6. igaz, 7. igaz, 8. hamis, 9. igaz, 10. hamis, 11. hamis, 12. hamis

Második feladat

13. By giving developing countries financial help to protect wildlife, 14. B. G., co-author of the atlas, 15. Dr. Mark Collins, director, 16. Give nature a chance and it will take care of itself

## **11/a. 3rd Annual Conference, 11/b. Oregon/Hungary S.E.E.D. Project**

1. To develop Hungarian business partnership, 2. June 8, 1994, 3. June 10, 1994, 4. Business Partnership Meetings, 5. Hyatt Regency, New Brunswick, 6. New Brunswick. NJ, 7. „US and Hungarian business and Investment opportunities”, 8. Foundation of Small Enterprises Economic Development, 9. To give practical instruction and examples, 10. Budapest, Portland, 11. Jennifer Smith, 12. A Division of Portland College, 13. May 8, 1994, 14. From May 9 to May 23, 15. With host families

## **12/a, 12/b. Curriculum Vitae**

Első feladat

1. Portland State University, Oregon, 2. in 1986, 3. director of marketing services, 4. geothermal dehydration, 5. dehydration, marketing etc., 6. only one: How to dry foods? 7. seminars, TV/radio

Második feladat

8. Civil engineering, 9. US Geologic Survey, 10. engineering assistant, 11. City of Portland, geotechnical engineer, 12. AGRA Earth and Environmental Group, Portland, 13. vice president, general manager, 14. Mexico, Equador, Kuwait 15. Environmental Science and Engineering Group of Oregon

### 13. Bombay

1. igaz, 2. igaz, 3. igaz, 4. hamis, 5. igaz, 6. hamis, 7. hamis, 8. igaz, 9. igaz, 10. hamis

### 14. Squid Computer UK, Cromwell & Partners

1. hamis, 2. hamis, 3. hamis, 4. igaz, 5. igaz, 6. hamis, 7. igaz, 8. igaz, 9. hamis, 10. igaz

### 15. Docklands Light Railway

1. by the train captain, 2. re-development in Docklands, 3. activate a push button, 4. the destinations are flashed, 5. lifts for wheelchairs, 6. stations are monitored by TV, 7. after 9.30, 8. coin-operated ticket machine, 9. must have a valid ticket, 10. 24-hour information service, 11. prosecution, 12. buying in advance by writing, 13. on buses/bus service, 14. on the underground and British Rail, 15. 10 times of the value of the fee

### 16. Recycling: Not just a load of rubbish

Első feladat

1. central government, 2. local councils, 3. individuals, 4. Produces polluting emission, 5. and toxic ash, 6. It can produce methane (explosion), 7. chemicals can leak into soil and water table, 8. bacteria can leak into soil and water table

Második feladat

| ADATOK            | MIRE VONATKOZNAK   |
|-------------------|--|
| 0. 30 million     | <i>tons of waste produced in UK in a year</i>                      |
| 9. $\frac{3}{4}$  | Of household waste could be recycled or composted                  |
| 10. 11%           | England recycles only this much of household rubbish               |
| 11. $\frac{1}{2}$ | Switzerland, Austria and Germany recycles this much of their waste |
| 12. 1996          | Introduction of Landfill Tax in UK                                 |
| 13. 2000          | The publishing of the Waste strategy in England and Wales          |
| 14. 25%           | Recycling target by 2005 for house-hold waste in England and Wales |
| 15. 33%           | Recycling target by 2015 for house-hold waste in England and Wales |

**Írás: Első feladat: táblázat leírás kiegészítés:**

### Egy lehetséges mintamegoldás

**0. This is a table which shows the cost of the production of several energy types.**

**1. In the first column, we can see the types of energy compared.**

2. **In the second column** we can see the mean cost of production, in us dollars, per MWH.
3. **The production cost of hydro power** is the lowest, between 0.20-0.50 us dollars.
4. **Nuclear power is cheaper** than coal power but more expensive than hydro power.
5. **The cost of fossil fuels**, namely, coal power and natural gas is the same.
6. **From among the alternative** energy types, wind energy is the cheapest and solar photovoltaic is the most expensive.
7. **Geothermic power is more expensive to produce** than wind energy.
8. **Fuel cell of hydrogen costs less** per MWH than solar photovoltaic.
9. **The most expensive type of energy** is solar.
10. **The graph was taken from** a book written by Garbe, Mello and Tomaselli in 2011.

80 szó

### **Diagramok**

#### **Graphs, charts**

1. 40 thousands, 2. the same as, 3. 25 thousands, 4. went up, 5. increase, 6. high, 7. 3, 8. 30 thousands, 9. 28 thousands, 10. 1982-1990, 11. 1984, 12. 40 thousands, 13. 1987, 14. 3, 15. Blenheim

#### **Bar chart**

1. Ireland and Italy, 2. Luxemburg, 3. Portugal, 4. Germany, 5. Ireland, 6. Japan, 7. UK, 8. USA, 9. 6, 10. 5, 11. 2, 12. Belgium, 13. Spain, 14. Spain, 15. Ireland