

Name :

Section :

Roll No.

Listening and Speaking

I. Helen Adams Keller (June 27, 1880 – June 1, 1968) was an American author, political activist and lecturer. She was the first deaf and blind person to earn a Bachelor of Arts degree. The story of how Keller's teacher, Anne Sullivan, broke touched the deaf and blind girl's heart and helped her to communicate, has become widely known through the and film The Miracle Worker.

Helen Keller was not born blind and deaf; it was not until she was 19 months old that she had an illness, which might have been scarlet fever or meningitis. The illness did not last for a particularly long time, but it left her deaf and blind. At that time, she was able to communicate somewhat with Martha Washington, the six-year-old daughter of the family cook, who understood her signs; by the age of seven, she had over 60 home signs to communicate with her family.

Re-write the paragraph in your own words.

[4 M]

II. Do you know any stories related to Christmas ? Write the story.

[4 M]

Reading

I. Identify whether the following statements are true or false.

[3 × 1 = 3 M]

1. Aunt Polly is happy that Jim decides to help Tom paint. _____

2. Ben teases Tom about having to work while he gets to go swimming. _____

3. Tom really enjoys white washing fences. _____

II. Answer the following questions.

[5 x 2 = 10 M]

1. What gift did the Greeks send ? Why ?
2. How did they know that Mary had died ?
3. Describe the scene which took place near the mermaid's lagoon.
4. What dream did Van Amsterdam have ?
5. What did the spirit tell the weaver ?

Writing

Read the passage and answer the questions.

[5 M]

Madame Loisel now entered the ghastly life of abject poverty. The servant was removed. They changed their apartment and took a shabby room high up in a tall building. She did the entire work of the house - cooking, washing the dishes, linen and shirts and carrying the water up. Clad in poor clothes, she fought with grocers and butchers for every penny of her money. Her husband worked in the evenings and did copying at nights at two pence held penny a page. And this life went on for ten years. At the end of ten years, the debt was all paid off, principal and interest together.

1. Why was the servant removed by Madame Loisel ?
2. Who did the entire work of the house ?
3. Where did her husband work and when ?
4. What happened at the end of ten years ?
5. What is the "noun" form of "poor" ? Identify from the text given above.

Grammar

I. Fill in the blanks using suitable modal verbs:

[3 x 1 = 3 M]

Hari _____ look after his father who used to be very strong when he was young. He _____ lift a heavy rock with one hand when he was young. But now he _____ not even walk.

II. Complete the sentences by using 'for' or 'since' correctly.

[4 x 1 = 4 M]

1. We've been here _____ nine o'clock
2. I have studied non-stop _____ 9.15.
3. I haven't been to the cinema _____ ages.
4. I haven't called home _____ Christmas.

III. Write questions in present perfect simple tense.

[3 × 1 = 3 M]

1. Jenny / Lock / the door

2. your parents / get / the letter

3. how often / we / sing / the song

IV. Form contractions from the words given below.

[4 × 1/2 = 2 M]

1. what is - _____
2. could not - _____
3. you would - _____
4. does not - _____

Vocabulary

I. Sometimes pronouncing 'ch' is pronounced as 'k' as in 'character'. With the help of the clues given below find out and write down the words written as 'ch' but pronounced as 'k'. [4 × 1 = 4 M]

These substances are used in laboratories – ch _____

A person who sells medicines – ch _____

The green pigment found in plants that is used to make food – ch _____

A stanza which is repeated in a song – ch _____

II. Write the names of the places where these people work.

[4 × 1 = 4 M]

1. Secretary - _____
2. Chef - _____
3. Waiter - _____
4. Postman - _____

III. Choose the options from the bracket fill in the blank in each question. [4 × 1 = 4 M]

1. I can _____ some one knocking at the door.

(listen, hear, receive)

2. They _____ from India to England by sea.

(travel, journey, voyage)

3. I _____ I had more money.

(hope, wish, desire)

4. The earth _____ round the Sun.

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I. Answer the questions.

[4 x 1 = 4]

1. What do you want to do in class today ?

2. What does your mother like to do ?

3. What do you love to do ?

4. What do you want to do tomorrow ?

II. Look at the pictures and answer the questions.

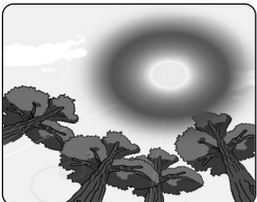
[3 x 2 = 6]

1.



Is she going to take a shower ?

2.



Is it going to rain ?

3.



Are they going to do your homework ?

III. Circle the correct forms.

[5 x 1 = 5]

1. I am learning to (skates / skate) in the park.
2. There isn't any milk. I'll (phone / phoning) Mom.
3. You (to agree / agreed) to go shopping with me.
4. I don't think he (will / won't) sing in the concert.
5. Mom, (are / will) you take me to the park tomorrow ?

IV. Complete the sentences using be going to.

[4 x 1 = 4]

1. Max's mother is making chicken.
Max _____ some chicken with her mother. (eat)
2. Susan and I are in the library.
We _____ English. (study)
3. Paul's grandmother is in the hospital.
He _____ his grandmother. (visit)
4. Sam and Mary are at the swimming pool.
They _____ in the pool. (swim)

V. Write sentences using the chart.

[6 x 1 = 6]

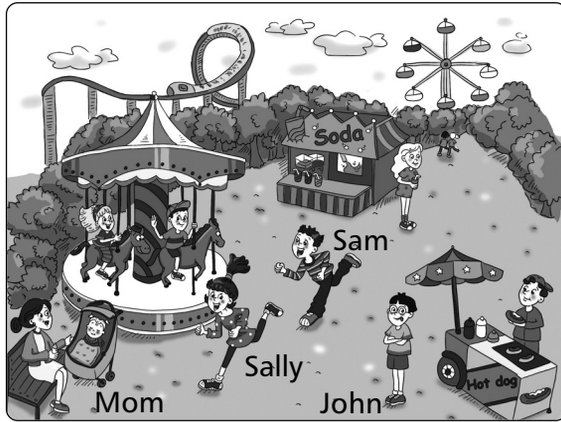
My Summer Vacation Plan			
1. read a lot of books	✓	4. learn to swim	✓
2. study	×	5. visit my grandparents	×
3. go to a museum	×	6. play video games	✓

What are you going to do during summer vacation ?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

VI. Look at the picture. Match the parts of the sentences.

[4 x 1 = 4]



- | | | |
|----------------------|-----|------------------------|
| 1. Mom likes | () | a. to race Sally. |
| 2. The children love | () | b. to eat a hot dog. |
| 3. John wants | () | c. to ride the horses. |
| 4. Sam agreed | () | d. to go to the park. |

VII. Use the words below plus will to complete the sentences.

[6 x 1 = 6]

close wear clean take run
turn on

1. It's very hot. I _____ the fan.
2. I'm late! I _____ to school.
3. I'm tired. I _____ a nap.
4. My room is dirty. I _____ my room.
5. It's windy. I _____ the window.
6. It's cold outside. I _____ my coat.

VIII. Write an interrogative (question) sentence. Then, write a negative sentence.

[3 x 2 = 6]

1. You will pass the English exam.

2. They will move to Canada in three years.

3. Peter and John will get married.

IX. Fill in the blanks with the right forms of the verbs.

[4 x 1 = 4]

1. She _____ English years ago. (to learn / to speak)
2. Do you _____ a new computer ? (to want / to buy)
3. He _____ mistakes on tests. (to hate / to make)
4. Do you _____ books ? (to like / to read)

X. Fill in the blanks with helping verbs from the table.

[5 x 1 = 5]

Can	can't	may	shouldn't	may not	should
-----	-------	-----	-----------	---------	--------

1. Mom, _____ I have some chocolate ? No, you may not.
2. You _____ run near the swimming pool. It's dangerous !
3. You _____ watch this movie. I really enjoyed it.
4. He _____ play baseball, but he can't snowboard.
5. "You _____ go to Sarah's house until you clean your bedroom" ! said dad.

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Name :

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I. Solve the following word problems.

[5 x 2 = 10]

- 12 men can dig a pond in 8 days. How many men can dig it in 6 days ?
- There are 36 carpenters in a row on a certain day, 29 were present. What percent of workers were present ?
- Ali bought a blowing ball for ₹ 700 and sold it for ₹ 770. Find his profit. Express the profit as a percentage.
- The cost of 15 metres of cloth is ₹ 1,560. Find its unit cost.
- Anand bought a cycle for ₹ 6,500. He spent ₹ 500 on paint and ₹ 1,000 on a few parts. At what price should he sell to make a profit of 10% ?

II. A plane travels 395,000 metres in 9,000 seconds. What was its speed ? Convert the speed to km / hr. [2M]

III. Express each of the speeds in km / hr.

[3 x 1 = 3]

- 80 m / sec - _____
- 40 m / sec - _____
- 35 m / sec - _____

IV. A survey of 145 people was done to find their favourite fruit.

[5 x 1 = 5]

Fruit	People
Apple	35
Mango	30
Banana	10
Orange	25
Grapes	40
Kiwi	5

Draw a bar graph for the given data and answer the following.

- What is represented on the X – axis ?
- What is represented on the Y – axis ?
- Which is the most popular fruit ?
- Which is the least popular fruit ?
- Do you need a key with this graph ?

V. Express the following in percent.

[3 x 1 = 3]

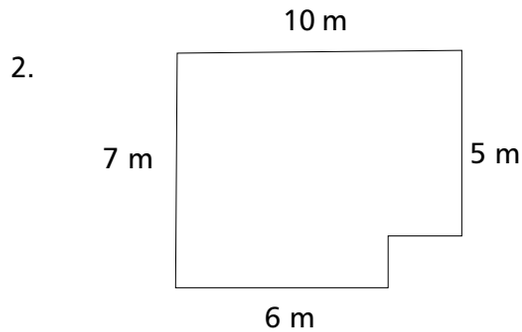
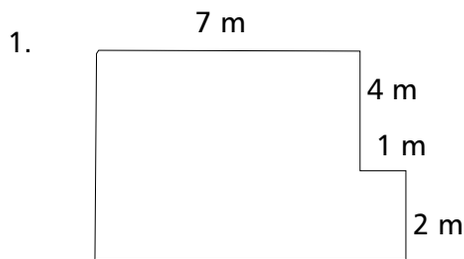
1. 77 of 275 – _____

2. 30 of 120 – _____

3. 52 of 80 – _____

VI. Find the area of the figures given below.

[2 x 1 = 2]



VII. Convert the following temperatures from Celsius to Fahrenheit scale. [3 x 1 = 3]

1. 82° C – _____

2. 37° C – _____

3. 45° C – _____

VIII. Kiran invested Rs. 1,500 in an account that paid her $8\frac{1}{4}\%$ simple interest. What will be the balance in her account after 6 years? [2M]

IX. Using a ruler and a protractor draw a square with the given measurements.

[3 x 1 = 3]

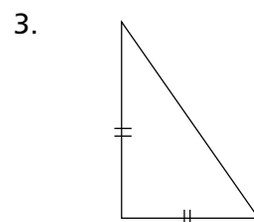
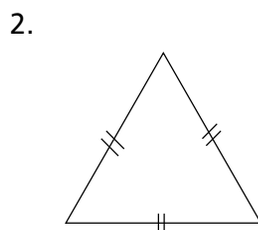
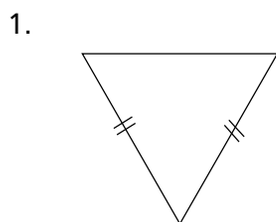
1. side = 3 cm

2. side = 6 cm

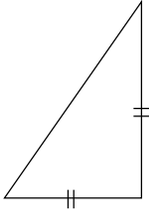
3. side = 4.5 cm

X. Classify the given triangles as scalene, isosceles or equilateral.

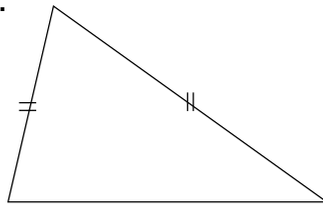
[5 x 1 = 5]



4.



5.



XI. Find the area of the squares with given measurements.

[3 x 1 = 3]

1. side = 5.5 metres
2. side = 8 cm
3. side = 4 cm

XII. Express the percentage as a fraction in lowest terms or as a mixed fraction.

[4 x 1 = 4]

1. $3\frac{2}{11}\%$ - _____
2. 36% - _____
3. 12% - _____ $\frac{1}{2}$
4. 2% - _____

XIII. Express the following percent as decimal.

[3 x 1 = 3]

1. 13.5% - _____
2. 7.6% - _____
3. 30.25% - _____

XIV. Find the selling price when :

[2 x 1 = 2]

1. Cost price = ₹ 480, Gain % = 12% - _____
2. Cost price = ₹ 1200, Gain % = 15% - _____

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Name :

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A. Short Answer Type Questions.

[5 x 3 = 15]

1. What will you do as a first aid if you get burn ?
2. Why can't life exist on the moon ?
3. What are the effects of an earthquake ?
4. What is matter ? What are the three states of matter ?
5. What is a pulley ? How does it make work easy ?

B. Very Short Answer Type Questions.

[4 x 1 = 4]

1. What are non-metallic minerals ?
2. What are complex machines ?
3. Which is the nearest planet to the sun ?
4. What is sprain ?

C. Fill in the blanks with suitable words given below.

[6 x 1 = 6]

pumice single bone molecules 27 ozone

1. A simple machine uses a _____ force.
2. The moon takes about _____ days to go around the earth.
3. _____ occurs naturally in the nature.
4. Any break or crack in the _____ is called a fracture.
5. Matter is made up of _____.
6. Dentist use _____ for polishing teeth.

D. Write 'T' for true and 'F' for false statements.

[5 x 1 = 5]

1. Matter exists in three states : solid, liquid and gas.
2. Mercury is the largest planet.
3. A lunar month is about 27 days.
4. Many complex machines together form a simple machine.
5. In order to stop bleeding, use a bandage, called tourniquet.

E. Tick (✓) the correct answer.

[5 x 1 = 5]

1. When the moon is more than half-lit, it is called
a) crescent moon b) old moon
c) gibbous moon d) crow moon
2. _____ are the building blocks of matter.
a) atoms b) solids
c) molecules d) liquids
3. What are different types of rock ?
a) Sedimentary rock b) Metamorphic rock
c) Igneous d) All of these
4. Which of the following has its own light ?
a) Sun b) Moon
c) Venus d) None of these
5. An earthquake can disrupt _____.
a) electricity in cities b) air
c) sunlight d) All of these

F. Unscramble the following words to make meaningful words.

[5 x 1 = 5]

1. GEWDE : _____
2. DIFITSRA : _____

3. ULPLEY : _____

4. ORDATMN : _____

5. OUSEHEENGR : _____

G. Match the following columns.

[5 x 1 = 5]

Column – A

Column – B

- | | | |
|------------|-----|-------------------------------------|
| 1. Solute | () | a) water, milk, kerosene |
| 2. Solid | () | b) which dissolves something in it |
| 3. Solvent | () | c) oxygen, carbon dioxide |
| 4. Liquid | () | d) wood, glass, plastic |
| 5. Gas | () | e) that gets dissolved in something |

H. Define the following.

[5 x 1 = 5]

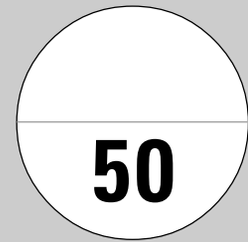
1. Epicenter
2. Environmental degradation
3. Element
4. Tectonic plates
5. Compound

★ ★ ★ ★ ★

C - 18
Lotus Rainbow
Semesters

SUMMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK



Syllabus:
(1 – 10 Lessons)
(Pg. No.s : 219 – 292)

Class - 5 :: Social Studies : SEMESTER - II

Time : 2½ Hours

Max. Marks : 50

Name :

Section :

Roll No.

A. Define :

[4 x 1 = 4]

1. Philosopher
2. Polygamy
3. Resolution
4. Mass Production

B. Answer the following questions.

[6 x 3 = 18]

1. Why do we remember Abraham Lincoln ?
2. Why were extremists different from moderates ?
3. Who was the President of UN General Assembly in 1951 ?
4. What is population explosion ?
5. By whom was the Indian National Army formed ? What were the famous slogans given by this great Indian leader ?
6. Give two reasons why floods occur ?

C. Fill in the blanks with suitable words given below.

[5 x 1 = 5]

Seismology Satyagraha UNICEF Belgrade Bonfire

1. Gandhiji used a new method for the struggle and named it _____
2. The study of earthquakes is called _____
3. The _____ works for children's welfare.
4. _____ of British goods, especially clothes, were organised at several places.
5. The first conference of NAM was held in _____.

D. Write 'T' for true and 'F' for false statements.

[5 x 1 = 5]

1. The Simon Commission was greeted with royal respect by the Indian.
2. Microscope was discovered by Edward Jenner.
3. Tsunami waves can be as high as 100 feet.
4. Socrates misguided the people of Greece.
5. Electricity is not a form of energy.

E. Tick (✓) the correct option.

[5 x 1 = 5]

1. The headquarters of the WHO is located at
a) Geneva b) Rome
c) Paris d) New York
2. The Great Revolt of 1857 started at
a) Gwalior b) Ranchi
c) Meerut d) Delhi
3. The total members of the United Nations are
a) 51 b) 151
c) 190 d) nearly 200
4. The Ghadar Party was formed by the Indians settled in
a) Japan b) Britain
c) USA d) Canada
5. _____ was the president of Egypt.
a) Marshal Tito b) G.A. Nasser
c) Dr. Sukarno d) None of these

F. Write the full form of the following.

[3 x 1 = 3]

1. UNESCO - _____
2. ECOSOC - _____
3. WHO - _____

G. I. Match the following columns.

[5 x 1 = 5]

Column – A		Column – B
1. Apartheid	()	i) Indonesia
2. Mrs. Vijaya Lakshmi Pandit	()	ii) India
3. Dr. Sukarno	()	iii) South Africa
4. Peace Loving Nation	()	iv) Panchsheel
5. Pt. Nehru	()	v) President of General Assembly

II. Match the following columns.

[5 x 1 = 5]

Column – A		Column – B
1. Raja Rammohan Roy	()	i) 1905
2. S.N.Banerjee	()	ii) 1914
3. Bal Gangadhar Tilak	()	iii) Moderate
4. Partition of Bengal	()	iv) Social Reformer
5. World War – I	()	v) Extremist

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Name :

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I. Pick the right word and tick it.

[5 x 1 = 5]

1. How many puranas are there ? _____ (17 / 18).
2. The Bible contains _____ (65 / 66) books.
3. To whom was the Gita recited first ? _____ (Arjuna / Bhima)
4. There are _____ (20,000 / 24,000) verses in the Ramayana.
5. How many Kandas does the Ramayana of Valmiki have ? _____ (8 / 9)

II. Answer the following questions.

[5 x 1 = 5]

1. The atmosphere is the band of _____
2. _____ protects from the harmful rays of _____
3. The pressure of air on the Earth's surface is roughly around _____
4. Air extends from the Earth's surface into _____
5. Air is lighter than _____

Ozone layer, Sun, gases, water, 1 kg / cm², outer space

III. Name the country where they are located.

[4 x 1 = 4]

1



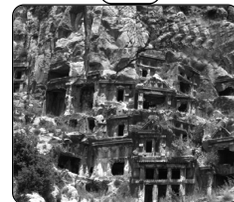
2



3



4



Egypt Turkey Egypt Turkey

IV. Write the names of the games with which the following cups and trophies are associated. [5 x 1 = 5]

Name of the Cup / Trophy	Associated Sport
1. Duleep Trophy	_____
2. Jaya Lakshmi Cup	_____
3. Davis Cup	_____
4. American Cup	_____
5. Irani Trophy	_____

V. Fill in the blanks. [6 x 1 = 6]

	Army	Navy	Air Force
1	Lieutenant General		Air Marshal
2	Major General	Rear Admiral	
3		Commonodore	Air Commonodore
4	Colonel		Group Captain
5	Lieutenant Colonel	Commander	
6		Lt. Commander	Squadron Leader

VI. Name the sport / game with which these terms are associated. [5 x 1 = 5]

TERMS	SPORTS
1. Dribble	_____
2. Roll – in	_____
3. Pivot	_____
4. Smash	_____
5. Punter	_____

VII. Answer the following questions.

[5 x 1 = 5]

1. Who is the dancing bowler of the team ?

2. Name the highest land point on the Earth.

3. Who did the Indian team defeat in the finals ?

4. What is the Equatorial diameter of the Earth ?

5. Who was the Vice - captain of the Indian team ?

VIII. Name the following sport.

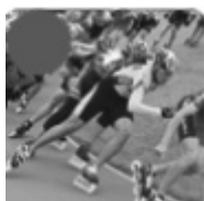
[5 x 1 = 5]



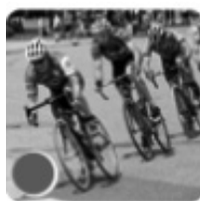
1



2



3



4



5

1. _____

2. _____

3. _____

4. _____

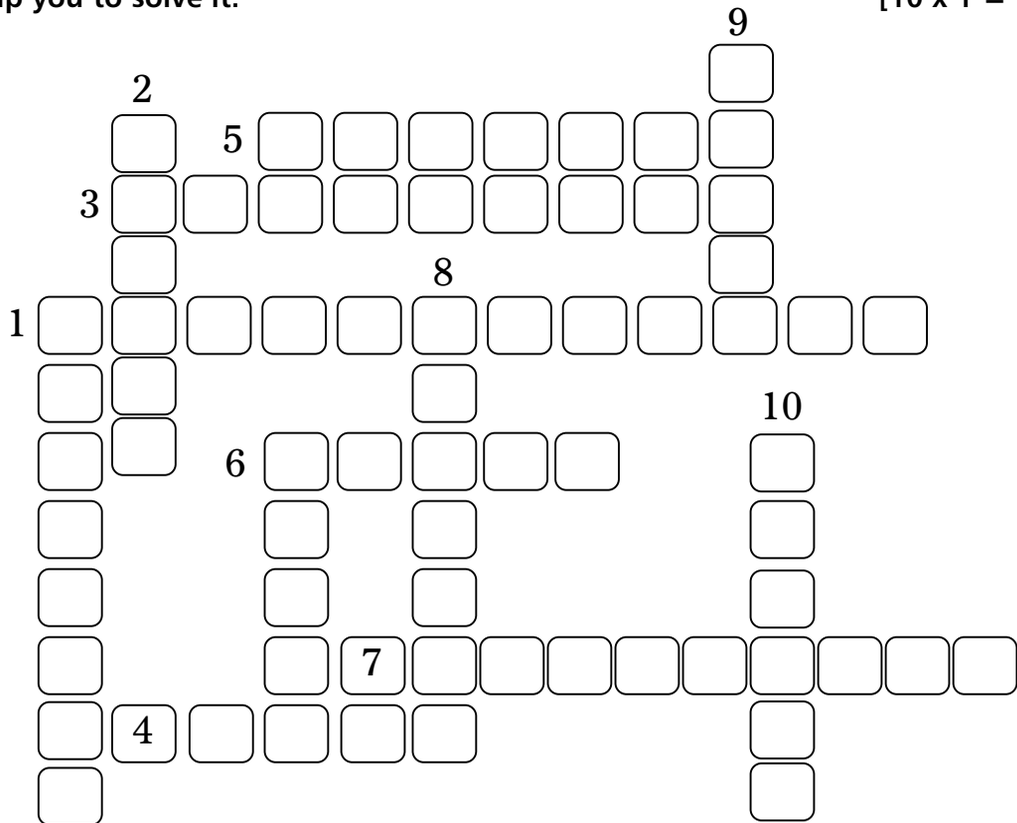
5. _____

Cycling , Athletics,

Skiing, Skating,

Swimming

IX. Let's solve a cross word puzzle on the countries of the world. The clues given below will help you to solve it. [10 x 1 = 10]



Down :

Across :

- | | |
|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| 1. Ancient Abyssinia is known as (8) | 1. The former name of Bangladesh. (12) |
| 2. The only place in the world where one can see the sunrise on the Pacific Ocean and sunset on the Atlantic Ocean. (6) | 3. The flattest continent. (9) |
| 6. Myanmar is the new name for (5) | 4. The tallest mountain in western Europe. (5) |
| 8. Second largest continent (6) | 5. The Shalimar Gardens is located in this Indian State. (7) |
| 9. This country covers the ancient land of Mesopotamia. (4) | 6. The Swiss City famous for its bears. (5) |
| 10. The largest island in Japan. (6) | 7. Largest among the grain producing countries in the world. (10) |

Panama	Burma	Iraq	East Pakistan	Blonc	Ethiopia	Africa	Honshu
Australia	Kashmir	Berne	Kazakhstan				

★ ★ ★ ★ ★

