

(A) Change these sentences from the active to the passive voice.

1. Sally can fix a flat tyre.

2. They would repair the car.

3. May God grant you peace.

4. How could they leave me behind?

5. Let Suresh draw the picture.

6. Open the closed door.

7. Let Ram read the essay aloud.

8. Complete the report of the trip.

(B) Choose the correct conjunctions to fill in the blanks in the following sentences.

1. We wanted to go on a holiday _____ (but/and) Father couldn't take the week off.

2. Mallika went to the stationery shop _____ (and/or) bought sketchbooks.

3. Mahima, would you like to go to the mall _____ (and/or) would you like to sleep for a while?

4. _____ (Both/Not only) Clara _____ (and/but also) Harry is going to be there at the exhibition. You will finally get to meet them.

5. We have to hurry up, _____ (but/else) we will miss the bus.

6. Atlas was tired _____ (as well as/but) he kept holding the sky.

7. The restaurant will have vegetarian _____ (as well as/while) non-vegetarian cuisine. You can decide when we reach there.

8. This painting is by Mr Hussain _____ (while/yet) that one is by Ms Irani.

(C) Fill in the blanks with appropriate modals.

1. _____ we book our tickets now or wait till next week?

2. We had a big lunch. Do you think you _____ have another course so soon?

3. Hira is not feeling well today. I _____ visit her this evening.

4. Harry likes animals. He _____ grow up to be either a farmer or a veterinary doctor.

5. Derek _____ attend all classes or his scholarship will be cancelled.

6. You _____ tell me what the surprise is!

(D)

Rearrange the following words to form correct sentences.

1. the/never/seen/world/has/a more/generous/human being/?

2. where/gone/all the students/have/?

3. your/younger brother/which/for/chosen/you/have/bicycle/?

4. yet/you/finished/your homework/haven't/?

5. watered/has/Lalit/not/rose bushes/the/?

(E) Form sentences by joining Columns A and B, using appropriate conjunctions given in the middle.

Column A		Column B
1. They waited for a long time	even though	a. he does not look so.
2. They decided to start the game		b. Mini dropped it.
3. Our team won the game	though	c. the ground was wet.
4. The glass did not break		d. it was not decorated.
5. The classroom looked nice	yet	e. you are lingering outside the school gate.
6. The bell rang a long time ago		f. they did not play very well.
7. Gopal is very strong		g. the bus did not come.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

23/3/18

Revision for Final syllabus.

Date _____

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Class: VII/ Social Revision sheet for Annual Exams

Objective: To revise the concepts.

I. Answer the following:

1. Mention the administrative policies of Aurangzeb.
2. Name a few schemes launched by the government for women.
3. What is meant by 'Media'? What are the two types of Media?
4. Explain the value distribution in markets.
5. Write in brief the importance of Hampi.
6. How does Media impact the society?
7. List the objectives of advertising.
8. List the Rural and Urban settlements.
9. Write the examples of Tropical grasslands, coniferous forests, Tropical Evergreen forests.
10. Write briefly about Pacific Ocean, Atlantic Ocean and Antarctic Ocean.

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Class: VII, Sec: _____

Revision Worksheet

Sub: Science

Objective: To revise for Annual examination.

1. List some items of daily use containing bases.
2. Why is 'Cuscuta' called as a parasitic plant?
3. Convert: (a) 77°F to $^{\circ}\text{C}$. (b) 40°C to $^{\circ}\text{F}$
4. What are the respiratory organs of the following animals?
(a) Elephant (b) Fly (c) Crocodile (d) Snake (e) Scorpion (f) Crow
(g) Monkey (h) earthworm (i) mosquito (j) frog
5. In a 200 metre race, an athlete takes 40 seconds to run the distance. Find his speed.
6. Write the uses of convex and concave mirrors.
7. A car takes 20 minutes to cover a distance of 400 km. Calculate its speed in km/h and m/s.
8. Convert 12 km/h to m/s.
9. The distance between two towns is 400 km. How much time would a car take to cover this distance at an average speed of 50 km/hr?
10. A train takes 30 minutes to cover a distance of 180 km. Calculate its speed.