AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: HINDI

FOR CLASS: VIII A & B

१ बसंत भाग - ३ के सभी प्रश्नोत्तर का अभ्यास करते हुए उसको याद करें।

- २ भारत की खोज के सभी प्रश्नोत्तर का अभ्यास करते हुए उसको याद करें।
- ३ किन्हीं दस संधि-विच्छेदों का उदाहरण लिखें।
- ४ उपसर्ग और प्रत्यय के दस उदाहरण लिखें।
- ५ संज्ञा किसे कहते है? उसके भेदों को उदाहरण सहित लिखें।
- ६ किन्हीं दस मुहावरों का वाक्यों में प्रोयोग करते हुए अर्थ बताएं।
- ७ निम्नलिखित विषयों में से किन्ही दो पर निबंध लिखें-
 - १ भारतीय-किसान
 - २ वर्षा-ऋतु
 - ३ दुर्गा-पुजा
- ८ कक्षा में अनुशासन बनाए रखने के लिए प्राचार्य को पत्र लिखें।
- ९ परीक्षा के संबंध में दो मित्रों के बीच संवाद लिखें।

विषय–शिक्षक कुमार अभिषेक 9711115710

AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: SCIENCE

CLASS: VIII A & B

- Q 1. What do you mean by
 - (a) red data book (b) Tiger Project.
 - (c) Global warming (d) 4 R Principle

Q 2. What do you mean by agricultural practices ? Write its different activities.

Q 3. Make a labelled diagram of a candle flame.

Q 4. It is difficult to burn a heap of green leaves but dry leaves catch fire easily. Explain.

- Q 5. What are difference between Fertilizer and manure ?
- Q 6. Write one word for following sentences.
 - a) Undesirable plants which are grown along with crop ______.
 - b) To turn the soil and loosen it. _____.
 - c) Bacteria present in roots of leguminous plants ______.
 - d) Rearing of animals at large scale ______.
- Q 7. What is metals? How metals are different from non-metals?
- Q 8. Water is not used to control fires involving electrical equipment. Explain
- Q 9. How metal and non-metal react with (i) acids and (ii) base
- Q 10. In an experiment 4.5 kg of a fuel was completely burnt. The heat produced was measured to be 180,000 kJ. Calculate the calorific value of the fuel.
- Q 11. Explain the process of formation of petroleum.
- Q 12. Match th following:
 - (i) Gold (a) Thermometers
 - (ii) Iron (b) Electric wire
 - (iii) Aluminium (c) Wrapping food
 - (iv) Carbon (d) Jewellery
 - (v) Copper (e) Machinary
 - (vi) Mercury (f) Fuel

Q 13. Explain the difference between the thermoplastic and thermosetting plastics.

AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: SANSKRIT

CLASS: VIII A & B

- 1. बालक एवं वृक्ष का शब्दरूप लिखें।
- 2.कवि- इकारान्त पुल्लिंग शब्द लिखें।
- 3.विलोमपदानी योजयत (विलोम शब्द मिलाएं)

गगने - असुन्दर:, उन्नत: - पृथिव्याम, दु:खी - विकीर्य, सुन्दर - अवनत

- 4.संधिविच्छेद कुरूत -
- जगदीश्वर, कश्चन, रामोअपि, सूर्योदय, विद्यार्थी
- 5. संख्यावाची शब्दान् लिखत: -
- 65,90,91,98,37,57,80,70
- 6. लिंगनिर्णयं कुरूत –
- सीते, गगने, हर्षम, पृथिव्याम, दु: खी
- 7. REVISION OF SYLLABUS UPTO SEPTEMBER

विषय-शिक्षक कुमार अभिषेक 9711115710

<u>Kendriya Vidyalaya CRPF Jhaphan, Muzaffarpur</u>

AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: MATHS

FOR CLASS: VIII A & B

SOLVE FOLLOWING EXERCISES: EX- 8.2, 8.3 Revised all exercise of all term-I syllabus.

MR. P K GUPTA (7903375279)

1. AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: ENGLISH

FOR CLASS: VIII A & B

1.Suppose you have a friend who is a bookworm write a letter to him, persuading him to take part in games in about 100 words.

2.Write a story to illustrate the truth of a proverb "a friend in need is a friend indeed" in about 100 words.

3.You are Rahul/radhika, head boy/girl of xyz school. Your school is going to organise an inter-school singing competition. Write a notice for your school notice board on inviting names of all the intrested students.

4.Write a bio sketch of Dr.A.P.J Abdul kalam in about 100 words.

5.In the architect's office, Haffez contractor was adviced to drop everything and join architecture. Why?

6.Princess september kept her window open day and night.

- (a) How did it help the bird?
- (b) How did it help the princess herself?

7.What, according to the writer, did his experience as an everester teach him?

8. Having read the poem, try to guess whether the poet is fond of cats. If so, why does he call macavity a friend and monster?

MISS. ARCHNA BHARTI

8226977830

2. AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: S.St.

FOR CLASS: VIII A & B

- 1. Prepare a list of minerals mentioned in your NCERT book and mention names of top five mineral deposits of India and World.
- 2. Prepare a file for all the maps given in your NCERT books (according to syllabus till September).

MR. PRASOON PRAMAR

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3. AUTUMN BREAK HOLIDAY HOMEWORK-2019-20

SUBJECT: SCIENCE

FOR CLASS: VIII A & B

- 1. Explain the importance of reproduction in organisms.
- 2. Describe the process of fertilisation in human beings.
- 3. Choose the most appropriate answer.
- (a) Internal fertilisation occurs
- (i) in female body.
- (ii) outside female body.
- (iii) in male body.
- (iv) outside male body.
- (b) A tadpole develops into an adult frog by the process of
- (i) fertilisation
- (ii) metamorphosis
- (iii) embedding
- (iv) budding
- (c) The number of nuclei present in a zygote is
- (i) none
- (ii) one
- (iii) two
- (iv) four
- 4. Indicate whether the following statements are True (T) or False (F).
- (a) Oviparous animals give birth to young ones. ()
- (b) Each sperm is a single cell. ()
- (c) External fertilisation takes place in frog. ()
- (d) A new human individual develops from a cell called gamete. ()
- (e) Egg laid after fertilisation is made up of a single cell. ()
- (f) Amoeba reproduces by budding. ()
- (g) Fertilisation is necessary even in asexual reproduction. ()
- (h) Binary fission is a method of asexual reproduction. ()
- (i) A zygote is formed as a result of fertilisation. ()
- (j) An embryo is made up of a single cell. ()
- 5. Give two differences between a zygote and a foetus.
- 6. Define asexual reproduction. Describe two methods of asexual reproduction in animals.
- 7. In which female reproductive organ does the embryo get embedded?

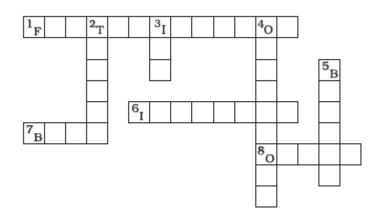
- 8. What is metamorphosis? Give examples.
- 9. Differentiate between internal fertilisation and external fertilisation.
- 10. Complete the crossword puzzle using the hints given below.

Across

- 1. The process of the fusion of the gametes.
- 6. The type of fertilisation in hen.
- 7. The term used for bulges observed on the sides of the body of hydra.
- 8. Eggs are produced here.

Down

- 2. Sperms are produced in these male reproductive organs.
- 3. Another term for in vitro fertilisation.
- 4. These animals lay eggs.
- 5. A type of fission in amoeba



MRS. ARCHNA

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