



# DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI  
ANNUAL EXAMINATION (2020-2021)

Class:- VII  
Time - 3 Hrs.

Subject:- English  
F.M. :- 80

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## GENERAL INSTRUCTIONS:-

1. The question paper is divided into two parts:  
Part A  
Part B
  2. All questions are compulsory.
  3. You may attempt any part at a time.
  4. All questions of that particular part must be attempted in the correct order.
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## PART-A

### Section - A (Reading)

#### **Q.1 Read the following passage carefully:**

1. Read the following passage and answer the questions given below:-

Somewhere in Siberia 40 million years ago the Sabre-toothed tiger flourished. It became extinct only about 10,000 years ago, and its descendants, the true tigers, began to extend their range, moving southward in search of more suitable habitats as successive phases of the Ice Age made Northern Asia uninhabitable.

Today, deep in the snow of the Soviet Far East, 200 tigers still roam, and a few thousands of its relatives patrol the surviving pockets of forests from India to Indonesia. Wherever the tiger lived, it exercised a deep and lasting effect on the indigenous people, who traditionally revered it as god and protector of the forest and coexisted with it in an atmosphere of mutual harmony and respect.

But Western civilisation has taken its toll on the tiger. Thousands were shot for sport, and much of their habitat has been destroyed to make way for the demands of industry and increasing population. Tigers have now reached a crisis. They face extinction if we do not recognise that recent conservation efforts have failed, and that the future of the tiger lies in the hands of the people whose land it shares. It's a pity that the tiger is India's national animal yet there are just about 1400 odd tigers left in our country.

**Read the questions given below and write the option you consider the most appropriate :**

**[1X10=10]**

i . The true tigers, the descendants of the Sabre-toothed tiger, moved southward for

- a) a suitable habitat
- b) increasing their number
- c) extinction
- d) a change

ii. We find a few thousand tigers today

- a) in the Soviet Far East
- b) from India to Indonesia.
- c) In Northern India
- d) none of the above

iii. The indigenous people treat tigers

- a) as god and protector of the forest.
- b) as a danger for the local people.
- c) as an enemy and kill them.
- d) as a means of hunting.

iv Tigers have reached their extinction due to

- a) ecological imbalance.
- b) the treatment of the indigenous people.
- c) the Western civilisation which shot the tigers for sport.
- d) carelessness of man.

v. Which word in the passage stands for following 'after the other'?

- a) descendants
- b) successive
- c) moving
- d) lasting

vi The verb form of 'civilisation' is synonymous with

- a) refine
- b) cultivate
- c) enrich
- d) all the above

vii Sabre tiger is now

- a) found in Siberia
- b) extinct
- c) endangered
- d) conserved

viii. The sabre-tooth tiger flourished

- a) 400 million years ago
- b) 4 million years ago
- c) 40 million years ago
- d) 10 million years ago

ix. How many tigers are left in India according to the passage

- a) 10,000
- b) 40
- c) 1400
- d) 200

x. Which parts of speech is " indigenous"?

- (a) Noun
- b) Adjective
- c) Adverb
- d) Verb

**2. Read the following passage carefully :**

Kite flying was a popular sport at that time and while the girls knitted and sewed, we boys climbed the roofs to enter the competition. We had limited pocket money and it was not enough to buy all the material needed to make our kites, but with “dor” (a strong thread) we could cut other kites’ strings. During the day someone was sure to fly a kite high, and as soon as it was spotted, other kites would go up to tangle in battle.

Often three or four kites were locked together and with strong thread and the right pull, a heavy kite could cut the snarl and bring them all plunging to the street. All eyes would focus skyward and we would try to follow the direction of the crashing kites.

The rules of fair play were that no one was to snatch a kite once someone had placed both hands on it, but the rules were often broken. During the rush to follow the kite, we jumped from one roof to the next and each boy looked out only for himself. My enthusiasm would never allow me to stand still, while others rushed to reach the prize.

**Read the questions given below and write the option you consider the most appropriate :**

**[1x10=10]**

- i) The boys ..... while the girls knitted and sewed.
  - a) learnt how to make kites.
  - b) Enjoyed kite flying from their roofs.
  - c) remained indoors as they did not have enough money to buy kites
  - d) studied.
  
- ii) Whenever there was a kite flying in the sky, other kites
  - a) would also join to have a competition.
  - b) Would go up to tangle in the battle.
  - c) would remain still.
  - d) both of the above.
  
- iii) The rules of fair play demanded that
  - a) none would snatch a kite once someone had placed both hands on it.
  - b) everyone will share the possessed kite.
  - c) Nobody shall fly that kite until everyone had at least one kite.
  - d) no kite would be snatched.
  
- iv) A heavy kite could cut the snarl
  - a) with a strong thread and the right pull.
  - b) due to a special technique used by an experienced kite player.
  - c) due to its weight.
  - d) due to its diameter.

v) Tick the correct meaning of the word *enthusiasm*

- a) zeal                      b) excitement              c) happiness              d) ecstasy

vi) Which kite becomes the target?

- a) The kite that was tangled.  
b) The kite that flew very high.  
c) The kite that broke off.  
d) The kite that had strongest string.

vii) Why was there a rush ?

- a) To cut the string of the kite in the sky.  
b) To fly the kite.  
c) to tear the kite.  
d) To follow the kite that was fallen.

viii) Antonym of "Anonymous" in the passage is

- a) Popular                      (b) Limited                      (c) Spotted                      (d) Directions

ix) Kite flying was considered as a -----

- (a) Game                      (b) Sport                      (c) exercise                      (d) None of these

x) Choose the adverb in the sentence

"The rules were often broken"

- a) Rules                      b) broken                      c) The                      d) often

3. Read these lines and answer the questions below:-

[1x5= 5]

"I'll go, my chief, I'm ready  
It is not for year silver bright  
But for your winsome lady"

i. Who said this to whom?

- a. Lord Ullin to chief of Ulva's Isle.                      b. The boatman to chief of Ulva's Isle.  
c. The chief of Ulva's Isle to the boatman.                      d. The chief of Ulva's Isle to Lord Ullin.

ii. Whose 'silver bright' is the speaker talking about?

- a. Lord Ullin's                      b. The chief  
c. Lord Ullin's daughter's                      d. The boatman's

iii. What did the speaker do after saying this?

- a. He went to the shore.
- b. He waited for the storm to slap.
- c. He ferried the boat into the sea.
- d. He called Lord Ullin.

iv. The author of this extract is

- a. Thomas Edison
- b. R.K. Narayan
- c. William Shakespeare
- d. Thomas Campbell

v. The meaning of 'winsome' is

- a. Delay
- b. A narrow valley
- c. Handsome man
- d. Innocently charming

4. Read this line and answer the questions below-

[5]

"Don't hit the kite, it will attack you"

(i) Who said these words?

- a. Bodhraj
- b. Narrator
- c. Bodhraj's mother
- d. Narrator's mother

(ii) To whom did the speaker say?

- a. To Bodhraj
- b. To narrator
- c. To Bodhraj's mother
- d. To narrator's mother

(iii) What do these lines tell you about the speaker?

- a. The speaker is scared of his partner
- b. The listener is scared of the kite,
- c. The speaker is scared of the kite
- d. None of these

(iv) Did the kite attack the speaker and his partner?

- a. Yes
- b. No
- c. Yes, for once
- d. None of these

(v) Name the author of these lines

- a. O' Henry
- b. R.K. Narayan
- c. Subhadra Sengupta
- d. Bhasham Sahni

5. Choose the correct option:-

[1×10=10]

(i) The passive voice of the sentence

'Saumya is cooking dinner' will be -

- a. Dinner is cooked by Soumya.
- b. Dinner is being cooked by Soumya.
- c. Dinner is been cooked by Soumya.
- d. Dinner has been cooked by Soumya.

- (ii) The past perfect tense of the sentence  
"Jagriti washes her clothes" will be -
- Jagriti has washed her clothes.
  - Jagriti was washing her clothes.
  - Jagriti had washed her clothes.
  - Jagriti had been washing her clothes.
- (iii) My father \_\_\_\_\_ me a bicycle for my birthday
- Bought
  - Will be buying
  - Will be bought
  - Will buy
- (iv) Delhi \_\_\_\_\_ on the Yamuna.
- Stood
  - Is standing
  - Stands
  - Has stood
- (v) This dress suits her style. She \_\_\_\_\_ definitely like it.
- Can
  - Could
  - Will
  - May
- (vi) A bouquet of flowers \_\_\_\_\_ required for the event.
- Are
  - Have
  - Has
  - Is
- (vii) Indirect speech of the sentence  
She said, "Bring a glass of water, please." Is.....
- She commands me to bring a glass of water.
  - She requested me to bring a glass of water.
  - She asked me to bring a glass of water.
  - She ordered me to bring a glass of water
- (viii) \_\_\_\_\_ in known about her achievements
- Few
  - Little
  - Some
  - Any
- (ix) I like to sing \_\_\_\_\_
- Just as my sister sleeps.
  - While my sister likes to play.
  - Though my sister leaves early.
  - Whom my sister dislikes.
- (x) Write the kind of adverb in the sentence  
I have sometimes seen rainbows in the sky
- Adverb of frequency
  - Adverb of manner
  - Adverb of reason
  - Relative adverb

6. Do as directed:-

[1x10=10]

- (i) FIB with correct word:-  
'Few applicants \_\_\_\_\_ backed out.' ( have/has)
- (ii) Change into indirect speech -  
The teacher said, "The wind is a renewable energy source."
- (iii) F1B with determiner  
' \_\_\_\_\_ event is scheduled according to the plan.'
- (iv) Join these sentences with suitable conjunctions  
'She cannot hear. She cannot speak.'
- (v) Separate this sentence into main clause and subordinate clauses.  
'I wanted to get good marks in the test so I studied very well.'
- (vi) Replace the adjective with adverb  
'I believe she is an eloquent debater'.
- (vii) Identify the sentence. Write whether it is simple, compound or complex sentence  
'Shekhar is not only good at mathematics but also is excellent at sports.'
- (viii) Rewrite this sentence using infinitives. Make all necessary changes.  
'My father wants that I should become an engineer.'
- (ix) Write this sentence into passive voice.  
'Give the toy to her'.
- (x) Write whether the verbs in this sentence is transitive or intransitive  
'The bell rang loudly before the door opened'.

7. Write an interesting story with the help of outline given - (150 words) [5]  
Once upon a time \_\_\_\_\_ Androcles \_\_\_\_\_ a slave of wealthy man \_\_\_\_\_ master  
cruel \_\_\_\_\_ beat the slave \_\_\_\_\_ Androcles ran away \_\_\_\_\_ reached dense  
forests \_\_\_\_\_ saw a lion \_\_\_\_\_ with thorn in his paw \_\_\_\_\_ roaring in pain  
\_\_\_\_\_ Androcles caught \_\_\_\_\_ brought before the king \_\_\_\_\_ punished  
\_\_\_\_\_ thrown in front of hungry lion \_\_\_\_\_ lion roared \_\_\_\_\_ rushed towards  
Androcles \_\_\_\_\_ strange enough \_\_\_\_\_ instead of eating \_\_\_\_\_ licked his hand  
\_\_\_\_\_ king amazed \_\_\_\_\_ learned the truth \_\_\_\_\_ released Androcles.

8. Write an application to your school librarian requesting her to allow you to borrow one more book than your designated quota of two. You are Ravi/Ravina Prakash of Class VII 'A', A.M.S. Public School, Dehradun. (100 words) [5]

**OR**

You are Himanshi/Himanshu, the student Editor of the school magazine 'Sagarika' of Bal Bharti Public School, Bhubaneshwar. Draft a notice, inviting students to write articles (poems/stories/ jokes etc) for the magazine 'Sagarika'. (50 words)

9. Read these lines and answer the questions below. [4]

“You think you are wiser than the newspaper?”

----- Courage is everything, strength and age are not important?

- (i) Who said these to whom?
- (ii) What was the article in the newspaper about?
- (iii) What is the difference between courage and strength?
- (iv) What was the reaction of the listener?

10. Answers ANY FIVE of these questions :-

[2x5=10]

- (i) What is the message that the poet is trying to convey in the poem ‘Nine gold Medals’?
- (ii) Was Lord Ullin able to help his daughter? Why? Why not?
- (iii) What is the significance of the last stanza of the poem ‘Stopping by woods on a snowy evening’?
- (iv) What do the king, the old man and fair maid symbolize in the Poem ‘The last Bargain’?
- (v) What was the announcement made by the crier in the chapter ‘The Mind Reader’?
- (vi) What role does the diamond necklace play in the story ‘The Diamond Necklace’?
- (vii) How did Bodhraj save the myna chicks?

11. Do you think Swami really had the qualities of a hero? Write the event that made him a hero. [3]

12. What do you think would be some of the questions and worries on an orphan’s mind when he comes to live in a shelter home? (Nat) [3]

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दिल्ली पब्लिक स्कूल, राँची  
वार्षिक परीक्षा (2020-21)

कक्षा— सात  
समय— 3 घंटे

विषय—हिन्दी  
पूर्णांक—80

निर्देश—

1. सभी प्रश्नों के उत्तर देना अनिवार्य हैं।
2. क्रमानुसार प्रश्नों के उत्तर लिखें।

(खण्ड – क)

1. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़ें तथा दिए गए प्रश्नों के उत्तर लिखें – [1x5=5]

परिश्रम को सफलता की कुंजी माना गया है। जीवन में सफलता पुरुषार्थ से ही प्राप्त होती है। कहा भी गया है – उद्योगी सिंह पुरुष को लक्ष्मी का वरण है। जो भाग्यवादी हैं उन्हें कुछ नहीं मिलता। वे हाथ-पर-हाथ धरे रह जाते हैं। अवसर उनके सामने से निकल जाता है। भाग्य कठिन परिश्रम का ही दूसरा नाम है। प्रकृति को ही देखिए। सारे जड़-चेतन अपने कार्य में लगे रहते हैं। चींटी को भी पल-भर चैन नहीं। मधुमक्खी जाने कितनी लंबी यात्रा कर बूँद –बूँद मधु जुटाती है। मुरगे को सुबह बाँग लगानी ही है। फिर मनुष्य को बुद्धि मिली है, विवेक मिला है। वह निठल्ला बैठे तो सफलता की कामना करना व्यर्थ है।

i) चींटी और मधुमक्खी में क्या समानता है?

क) दोनों पक्षी हैं

ख) दोनों आलसी हैं

ग) दोनों दिन-भर परिश्रम करती हैं

घ) दोनों झगड़ालू हैं।

ii) 'व्यर्थ' का अर्थ बताएँ।

क) अर्थवान

ख) सफल

ग) बेकार

घ) असफलता

iii) 'लक्ष्मी' किसे कहते हैं?

क) पार्वती को

ख) सरस्वती को

ग) पत्नी को

घ) धन की देवी को

iv) 'हाथ पर हाथ धरने' का आशय क्या है?

क) पकड़ कर रखना

ख) दोस्ती बनाना

ग) परिश्रम करना

घ) निठल्ला होना

v) सफलता किसे नहीं मिलती है?

क) प्राणियों को

ख) निठल्ले व्यक्ति को

ग) विद्वान को

घ) उदार व्यक्ति को

2. निम्नलिखित गद्यांश को पढ़कर संबंधित प्रश्नों के उत्तर लिखिए।

[1x5=5]

उस दिन गाँधीजी को एक पहाड़ी गाँव में जनसभा को संबोधित करना था। पहाड़ की ऊँचाई को पार कर दूसरी तरफ वह गाँव था। गाँधीजी तेज़ी के साथ पहाड़ की चढ़ाई पर चढ़ रहे थे। अचानक उन्होंने देखा कि एक बारह-तेरह वर्ष की लड़की अपने चार-पाँच साल के भाई को कंधे पर बिठाए उसी चढ़ाई पर चढ़ रही है। लड़की पसीने से लथपथ हो चुकी थी। गाँधी जी को लड़की पर दया आई। आगे बढ़कर बोले,

‘ला बेटी, अपना बोझ मुझे दे दो।’ लड़की ने अचकचाकर कहा, “कहाँ है बोझ? यह तो मेरा भाई है।” गाँधी जी उसे देखते रह गए। लड़की ने कितनी बड़ी बात, सहजता से कह दी थी। जहाँ प्रेम है, ममता है, वहाँ कोई भी बोझ ‘बोझ’ नहीं होता।

i) गाँधी जी पहाड़ पर क्या करने गए थे?

क) सेवा करने                      ख) भाषण देने                      ग) सैर करने                      घ) लकड़ी की सहायता करने

ii) लड़की पसीने से लथपथ क्यों थी?

क) चढ़ाई के कारण                      ख) बोझ के कारण                      ग) बीमारी के कारण                      घ) अपने भाई को उठाने के कारण

iii) गाँधी जी को लड़की पर दया क्यों आई?

क) रोता देखकर                      ख) शरारत करते देखकर

ग) छोटी होने के कारण                      घ) उसे पसीने से लथपथ देखकर

iv) लड़की को अपना भाई बोझ क्यों नहीं लगा?

क) प्रेम के कारण                      ख) दया के कारण                      ग) हलका होने के कारण                      घ) भाई का मन रखने के कारण

v) लड़की की उम्र कितनी है?

क) बारह-तेरह वर्ष                      ख) बारह-पन्द्रह वर्ष                      ग) दस -ग्यारह वर्ष                      घ) तेरह-पन्द्रह वर्ष

(व्यवहारिक व्याकरण)

[1x18=18]

3 क) रेडियो की भाषा ..... है।

i) मौखिक                      ii) लिखित                      iii) सांकेतिक                      iv) देवनागरी

ख) अ,इ,उ,ऋ.....स्वर है।

i) दीर्घ                      ii) मूल                      iii) प्लुत                      iv) कोई नहीं

ग) अनुस्वार के उच्चारण में हवा .....से निकलती है।

i) मुँह                      ii) नाक                      iii) नाक और मुँह                      iv) कंठ

घ) सबकुछ जानने वाला क्या कहलाता है?

i) साकार                      ii) आस्तिक                      iii) सर्वज्ञ                      iv) अतिथि

ङ) ‘अनंत’ का अनेकार्थक समूह कौन सा है?

i) आकाश, अविनाशी, शेषनाग                      ii) उपाय, घन, विष्णु                      iii) घना, गोद, आकाश                      iv) स्वामी, अविनाशी, घटा

च) काल भेद बताइए—

पिता जी आए थे।

i) भूतकाल                      ii) वर्तमान काल                      iii) भविष्यत् काल                      iv) भूत काल और वर्तमान काल

छ) क्रियाविशेषण के भेद बताइए —

मैं प्रतिदिन खेलता हूँ।

i) रीतिवाचक                      ii) कालवाचक                      iii) स्थानवाचक                      iv) परिणामवाचक

ज) निम्न शब्दों में से स्त्रीलिंग शब्द छाँटे।

i) मूर्ख                      ii) मूर्खा                      iii) रस्सा                      iv) अध्यक्ष

झ) ‘निर्गुण’ शब्द में कौन -सा उपसर्ग लगा है।

i) गुण                      ii) नि                      iii) निर                      iv) निर्

ञ) सही विलोम भरिए— (रेखांकित शब्द)

भारत विदेशों से कुछ वस्तुओं का आयात करता है तो कुछ वस्तुओं का .....निर्यात भी।

i) क्रय                      ii) विक्रय                      iii) निर्यात                      iv) अधिक

ट) 'चतुर्भुज' शब्द ..... है।

i) रूढ़ ii) योगरूढ़ iii) मौखिक iv) देशज

ठ) दो या दो से अधिक शब्दों या शब्दांशों के मेल से बने शब्द ..... कहलाते हैं।

i) तद्भव ii) देशज iii) मौखिक iv) यौगिक

ड) दादी माँ किस्से सुनाने की ..... हैं।

i) आदी ii) आदि iii) आदत iv) लाचार

ढ) ..... स्वास्थ्य के लिए उत्तम है।

i) आलसी ii) मूर्ख iii) अलसी iv) उम्मीद

ण) 'मीता बाहर घूम रही है' – यह वाक्य क्रिया विशेषण के भेद का उदाहरण है?

i) स्थानवाचक ii) कालवाचक iii) रीतिवाचक iv) परिणाम वाचक

त) 'चढ़ाई' शब्द में कौन सा प्रत्यय है?

i) तद्धित ii) उपसर्ग iii) कृत iv) कोई नहीं

थ) 'विहग' शब्द पर्यायवाची है –

i) शशि ii) वसुधा iii) वधू iv) नभचर

द) शुद्ध शब्द छाँटे –

i) हस्ताक्षेप ii) हस्तक्षेप iii) हसताक्षेप iv) हस्तछेप

4 पठित पद्यांश को पढ़कर प्रश्नों के उत्तर दें –

[1x4=4]

स्वर्ण – श्रृंखला के बंधन में अपनी गति, उड़ान सब भूले,  
बस सपनों में देख रहे हैं तरु की फुनगी पर के झूले

क) कविता की इन पंक्तियों में पक्षियों के ..... जीवन का वर्णन है।

i) स्वतंत्र ii) परतंत्र iii) सुखमय iv) संन्यासी

ख) ..... पिंजरे में बंद पक्षी व्यथित है।

i) सोने के ii) लोहे के iii) पीतल के iv) कोई भी नहीं

ग) पक्षी के लिए क्या सपना बनकर रह गया है?

i) सोने की कटोरी में खाना ii) मीठे फल खाना

iii) जंगल की सैर iv) 'फुनगी पर झूला झूलना

घ) 'फुनगी' शब्द का अर्थ लिखिए।

i) पेड़ ii) पेड़ की डाली iii) फूल iv) पेड़ की सबसे ऊँची डाली का सबसे ऊपरी भाग

5 पठित गद्यांश को ध्यानपूर्वक पढ़कर प्रश्नों के उत्तर लिखिए –

[1x5=5]

मोरनी का विकास मोर के समान चमत्कारिक तो नहीं, परंतु अपनी लंबी धूप-छाँही गर्दन, हवा में चंचल कलगी, पंखों की श्याम श्वेत पत्रलेखा, मंथर गति आदि से वह भी मोर की उपयुक्त सहचारिणी होने का प्रमाण देने लगी। नीलाभ ग्रीवा के कारण मोर का नाम रखा गया – नीलकंठ और उसकी छाया के समय रहने के कारण मोसी का नामकरण हुआ – राधा।

क) किसके विकास को चमत्कारिक कहा गया है ?

i) राधा ii) मोर iii) कुब्जा iv) कबूतर

ख) मोर के नामकरण का आधार था

i) उसके पंखों की सुंदरता ii) मधुर आवाज iii) सुंदर कलगी iv) नीली गर्दन की सुंदरता

ग) मोरनी का नाम राधा पड़ा, क्योंकि

i) वह सुंदर थी

ii) उदार थी

iii) वह सदा नीलकण्ठ के साथ रहती थी

iv) सदा छाया में बैठती थी

घ) 'सहचारिणी' का पुल्लिंग है

i) सहचरी

ii) सहचर

iii) सहचरा

iv) सहचारक

ङ) मोरनी के पंख .....थे।

i) श्याम-श्वेत

ii) श्वेत -हरा

iii) श्याम-हरा

iv) श्वेत -लाल

6 क) गाँधी जी आश्रम के पुस्तकालय में कितनी पुस्तकें रखने का अनुमान किये थे? [1x3=3]

i) दो हजार ii) तीन हजार iii) चार हजार iv) पाँच हजार

ख) 'पल्लवित वृक्ष' का आशय है

i) हरे-भरे वृक्ष ii) पल्लवरहित iii) छोटे वृक्ष iv) फूलों वाला छत

ग) यासुकी-चान कहाँ रहता था?

i) तोसोए में ii) विद्यालय के पास iii) डेनेनचोफु में iv) स्टेशन के पास

खण्ड - ख वर्णनात्मक प्रश्न

7 निम्नलिखित प्रश्नों के उत्तर दें - [1x4=4]

क) लेखक ने हिमालय की बेटियाँ किन्हें कहा है?

ख) पहाड़ रूपी किसान की चिलम किसे कहा गया है?

ग) यासुकी - चान के हाथ-पैर कमजोर होने का कारण क्या था?

घ) कुँवर सिंह के मन में देशभक्ति एवं आजादी की भावना किसने जगाई?

8 लघु उत्तरीय प्रश्नों के उत्तर लिखिए - [3x2=6]

क) खान-पान की मिश्रित संस्कृति के सकारात्मक पक्ष [लाभ] को लिखिए।

ख) आँख में तिनका पड़ने के बाद घमंडी की क्या दशा हुई?

ग) दादी माँ के परिवार की आर्थिक स्थिति क्यों खराब हो गई?

9 दीर्घ उत्तरीय प्रश्नों के उत्तर लिखिए - [3x3=9]

क) मिठाईवाले में वे कौन-कौन से गुण थे, जिनकी वजह से बच्चे तो बच्चे, बड़े भी उसकी ओर खिंचे चले आते थे?

ख) पाठ के किन प्रसंगों से पता चलता है कि कुँवर सिंह साहसी, उदार एवं स्वाभिमानी व्यक्ति थे?

ग) किसी एक दोहे का भावार्थ लिखिए।

i) कहि रहीम संपति सगे, बनत बहु रीत।

बिपति कसौटी जे कसे, तेई साँचे मीत।।

ii) धरती की सी रीत है, सीत धाम और मेह।

जैसे परे सो सहि रहे, त्यों रहीम यह देह।।

10 बाल महाभारत कथा आधारित प्रश्न - (किन्हीं पाँच प्रश्नों के उत्तर दें) [5x2=10]

क) शांतनु, गंगा के किस व्यवहार से चकित थे?

ख) कर्ण पाठ के आधार पर बताएँ कि नगर में समारोह का आयोजन किस उद्देश्य से किया गया था?

- ग) बालपन में शिक्षा ग्रहण करते समय आश्रम में द्रुपद ने द्रोणाचार्य को क्या वचन दिया?  
घ) सत्यवती के पिता ने राजा शान्तनु के सामने क्या शर्त रखी?  
ङ) भीमसेन बूढ़े बंदर को लॉघकर आगे क्यों नहीं बढ़े?  
च) युधिष्ठिर नकुल को ही जीवित करने का वरदान यक्ष से क्यों माँगते हैं?  
छ) द्रौपदी स्वयंवर में कर्ण की असफलता का कारण क्या था?  
ज) पांडवों ने किस निर्जन वन को अपनी राजधानी बनाया तथा उन्होंने कितने वर्ष वहाँ शासन किया?

### लेखन

11 किस एक विषय पर अनुच्छेद लिखें।

[6]

#### हिमालय

संकेत बिन्दु:

- भूमिका
- महत्त्व
- उपसंहार

#### स्वतंत्रता दिवस

संकेत बिन्दु

- भूमिका
- महत्त्व
- पर्व का आयोजन
- उपसंहार

#### मधुर वचन

संकेत बिन्दु

- भूमिका
- मधुर वचन के लाभ-हानि
- उपसंहार

12 अपने छोटे भाई को पत्र लिखकर दैनिक व्यायामक करने का महत्व समझाइए।

[5]

या

वाद-विवाद प्रतियोगिता जीतने पर मित्र को बधाई पत्र लिखिए।

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# DELHI PUBLIC SCHOOL, RANCHI

ANNUAL EXAMINATION - (2020-21)

Class – VII

Subject - Mathematics

Time : 3 hrs.

F.M. : 80

Attempt all questions. However there are internal choices. Rough work to be done in the right margin.

### General Instructions

1. The Question paper contains two parts :- Part – A & Part – B.
2. Both parts have internal choices.
3. Part A consists of two sections 1 & 2.
4. Section 1 has 16 questions of 1 mark each. Internal choice is there in 5 questions.
5. Section 2 has 4 questions on case study. Each case study has case based 5 sub parts. Examinee has to attempt any 4 sub parts out of 5 i.e. 16 marks.
6. Question no. 21 to 26 are very short answer type questions of 2 marks each i.e. 12 marks.
7. Question no. 27 to 33 are short answer type questions of 3 marks each i.e. 21 marks.
8. Question no. 34 to 36 are long answer type questions of 5 marks each i.e. 15 marks.
9. Internal choices is provided in 2 questions of 2 marks, 2 questions of 3 marks each and 1 question of five marks.

### Part - A

#### Section – A

#### Section – I

(1 x 16=16)

1. The sum of two integers is  $-11$ . If one of them is  $9$ , find the other.

**OR**

The difference of an integer  $a$  and  $(-5)$  is  $-3$ . Find the value of  $a$ .

2. Solve :  $5x - 6 = 4x - 2$ .
3. The sum of two consecutive whole numbers is  $43$ . Find the smaller number.

**OR**

If  $5$  is subtracted from three times a number, the result is  $16$ . Find the number.

4. Find the angle which is its own complement.
5. Two supplementary angles differ by  $34^\circ$ . Find the angles.
6. Express  $\frac{-247}{228}$  in standard form.

7. Represent  $\frac{13}{15}$  and  $\frac{-13}{5}$  on the number line.

**OR**

Which of the two rational numbers  $\frac{-4}{11}$  and  $\frac{-2}{11}$  is greater ?

8. Construct an equilateral triangle of each side 5cm.  
9. Add :  $5x^2 - 7x + 3$  ,  $-8x^2 + 2x - 5$  ,  $7x^2 - x - 2$ .

**OR**

Subtract :  $(2x^2 - 5x + 7)$  from  $(3x^2 + 4x - 6)$

10. Simplify and express  $\left(\frac{3}{4}\right)^{-2} \times \left(\frac{2}{5}\right)^{-3}$  as a rational number.  
11. Find :  $(6^{-1} - 8^{-1})^{-1}$ .

**OR**

Write 3,18,65,00,000 in standard form.

12. How many lines of symmetry does an equilateral triangle have ? What is the angle of rotational symmetry of an equilateral triangle ?  
13. How many lines of symmetry does a rhombus have ?  
14. Write 2 letters of the English alphabet which has no lines of symmetry.  
15. Draw the net of a square pyramid.  
16. Write the vertical and horizontal cross-section of a circular pipe.

**Part - A**

**Section - A**

**Section - II**

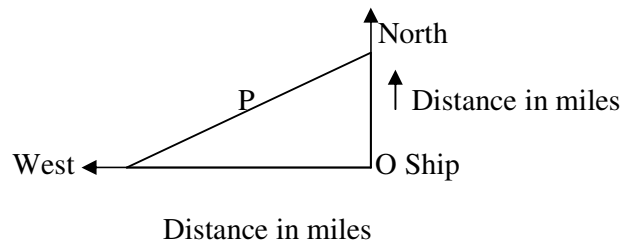
**(4 x 4=16)**

Attempt **any four** subparts out of five subparts.

**CASE STUDY BASED-1**

**NAVIGATION**

17. The Pythagoras property is useful for two dimensional navigation. For instance if you are at a sea and navigation at any point P on hypotenuse that is 300 miles north and 400 miles west, we can use this theorem to find the distance from our ship to that point.



- (a) Distance of a point P from north is  
 (i) 400 miles (ii) 300 miles (iii) 500 miles (iv) None of these
- (b) Distance OP=  
 (i) 400 miles (ii) 300 miles (iii) 500 miles (iv) None of these
- (c) The Pythagoras property is useful for \_\_\_\_\_ for ships.  
 (i) two dimensional navigation (ii) three dimensional navigation  
 (iii) pin point locations (iv) none of these
- (d) The Pythagoras property is applied to  
 (i) Scalene triangle (ii) Similar triangle  
 (iii) Right angled triangle (iv) Congruent triangle
- (e) While navigation if point P is 12m in north and 13 m in west then distance OP=  
 (i)  $\sqrt{300}$  m (ii)  $\sqrt{313}$  m (iii)  $\sqrt{331}$  m (iv)  $\sqrt{133}$  m

### Case Study Based-2

#### NUMBER CARDS

18. Group of friends playing with cards bearing numbers 5 to 50. All cards placed in a box and are mixed thoroughly one friend withdraws the card from the box at random and replace it. Answer the questions based on above.

- (a) What is the probability that the card withdrawn from the box bears a prime number less than 10 ?

(i)  $\frac{1}{46}$  (ii)  $\frac{2}{23}$  (iii)  $\frac{1}{23}$  (iv)  $\frac{6}{7}$

- (b) What is the probability that the card withdrawn from the box bears a number which is a perfect square?

(i)  $\frac{1}{46}$  (ii)  $\frac{4}{47}$  (iii)  $\frac{5}{46}$  (iv)  $\frac{3}{47}$

- (c) What is the probability that the card withdrawn from the box bears a number which is multiple of 7 between 40 and 50.

(i)  $\frac{1}{46}$  (ii)  $\frac{2}{23}$  (iii)  $\frac{1}{23}$  (iv)  $\frac{5}{46}$

- (d) Probability of drawing a card bearing number less than 5.

(i) 0 (ii)  $\frac{2}{23}$  (iii)  $\frac{1}{23}$  (iv)  $\frac{5}{46}$



(e) Probability of drawing a card bearing number from 5 and 50.

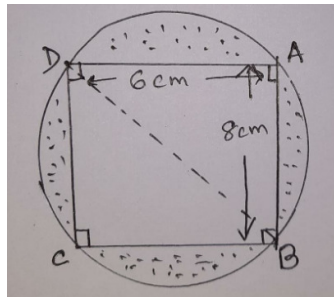
- (i) 1      (ii) 0      (iii) 0.05      (iv) None of these

### Case Study Based-3

#### FESTIVAL RAKSHABANDHAN

Rakhi is a thread that binds two souls in a bond of joy forever.....

19. Ramu prepares a Rakhi for friend Ayub's sister. It consists of a rectangle of length 8cm and breadth 6cm inscribed in a circle. Ayub also helped him.



(a) The area of the rectangle is

- (i) 48 sq cm      (ii) 24 sq.m      (iii) 48 sq.m      (iv) None of these

(b) The diagonal of the rectangle is

- (i) 5 m      (ii) 10 cm      (iii) 7m      (iv) 7 cm

(c) The area of the circle is

- (i) 78.5 sq.cm      (ii) 78.6 sq.m      (iii) 76.8 sq.m      (iv) 76.8 sq.cm

(d) The area of the circle excluding the area of the rectangle is

- (i) 30.5 sq.cm      (ii) 30.6 sq.m      (iii) 36 sq.cm      (iv) 36 sq.m

(e) The Circumference of the circle is

- (a) 34.1cm      (ii) 34.1 m      (iii) 31.4 m      (iv) 31.4 cm

### Case study Based-4

#### CORONAVIRUS PANDEMIC

“Try to be like the turtle-at ease in your own shell.”

20. A farmer Umesh bought a buffalo for Rs 44000 and a cow for Rs 18000. Due to this pandemic crisis he sold the buffalo at a loss of 5% but made a profit of 10% on the cow.

- (a) The net result of the transaction is  
 (i) Loss of Rs200 (ii) Profit of Rs 400 (iii) Loss of RS 400 (iv) Profit of Rs 200
- (b) Loss on buffalo is  
 (i) Rs 2200 (ii) Rs 220 (iii) Rs 22000 (iv) None of these
- (c) Profit on cow is  
 (i) Rs 180 (ii) Rs 1800 (iii) Rs 18000 (iv) 19,800
- (d) Total C.P of buffalo and cow is  
 (i) Rs 62,000 (ii) Rs 63,000 (iii) Rs 61,600 (iv) 66,100
- (e) Total S.P of buffalo and cow is  
 (i) Rs 62,000 (ii) Rs 63,000 (iii) Rs 61,600 (iv) 66,100

**Part - B**

**Section – B**

**(2 x 6 = 12)**

21. Simplify :  $\{ -13 - (-27) \} + \{ -25 - (-40) \}$

22. Solve for  $x$  :

$$\frac{1}{4}x + \frac{1}{6}x = \frac{1}{2}x + \frac{3}{4}$$

**OR**

Rahul's father is thrice as old as Rahul. After 12 years he will be just twice his son. Find their present ages.

23. A basket contains 350 eggs. If 12% of the eggs are rotten, how many eggs are good enough to be sold ?

**OR**

Find the percentage of pure gold in 22 carat gold, if 24 carat gold is 100% pure gold.

24. List five rational numbers between  $\frac{-4}{5}$  and  $\frac{-2}{3}$  .

25. Simplify :  $\frac{2^3 \times 3^4 \times 4}{3 \times 32}$

26. Write the centre of Rotation and the order of Rotation of (a) an Equilateral triangle and (b) Circle.

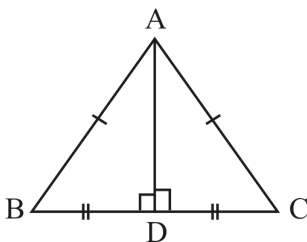
**Section – C**

**(3 x 7 = 21)**

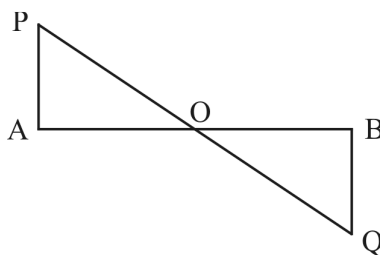
27. Renu spends  $\frac{4}{5}$  of her income on household expenses. Her monthly income is Rs. 30,000.

How much does she save every month ?

28. In  $\triangle ABC$ ,  $AB = AC$  and  $BD = DC$ . Prove that  $\triangle ADB \cong \triangle ADC$  and hence show that (i)  $\angle ADB = \angle ADC$  (ii)  $\angle BAD = \angle CAD$ .



**OR**



In the figure,

$PA \perp AB$ ,  $QB \perp AB$ ,  $PA = QB$ .

Prove that,  $\triangle OAP \cong \triangle OBQ$ . Is  $OA = OB$  ?

29. A bus is moving at an average speed of  $46\frac{2}{3}$  km/h. How much distance will it cover in  $2\frac{2}{5}$  hours ?

30. Construct  $\triangle PQR$  if  $PQ = 5\text{cm}$ ,  $\angle PQR = 105^\circ$  and  $\angle QRP = 40^\circ$ . Give explanation for your construction.

31. Subtract  $(2a - 3b + 4c)$  from the sum of  $(a + 3b - 4c)$ ,  $(4a - b + 9c)$  and  $(-2b + 3c - a)$ .

**OR**

Subtract the sum of  $(8a - 6a^2 + 9)$  and  $(-10a - 8 + 8a^2)$  from  $-3$ .

32. If  $9 \times 3^n = 3^6$ , find the value of  $n$ .
33. Draw the net of a cylinder, cone and cuboid.

**Section – D**

**(5 x 3 = 15)**

34. A room is 7m long and 5m broad. It has one door measuring 2m by 1.5m and two windows, each measuring (1.5m by 1m). The cost of painting the walls of the room at Rs. 80 per m<sup>2</sup> is Rs. 5280. Find the height of the room.

**OR**

The inner circumference of a circular track is 220m and the width of the track is 7m. Calculate the cost of putting up a fence along the outer circle of the track at the rate of Rs. 50 per m.

35. Simplify and find the value of the following expression when a = 3, and b = 1  
 $4(a^2 + b^2 + 2ab) - [4(a^2 + b^2 - 2ab) - \{-b^3 + 4(a - 3)\}]$

36. Simplify :  $\frac{10 \times 5^{n+1} + 25 \times 5^n}{3 \times 5^{n+2} + 10 \times 5^{n+1}}$  .

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# DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI  
ANNUAL EXAMINATION (2020-2021)

Class:- VII  
Time - 3 Hrs.

Subject:- Science  
F.M. :- 80

1. All questions are compulsory.
2. Marks are indicated against each question.

## PHYSICS

- I. Very short answer questions: (1 x 4 = 4)
1. A crow flies 3m towards east and then 4m towards south. Its distance travelled is
    - a) 12m
    - b) 7m
    - c) 5m
    - d) 19m
  2. Miniature circuit breakers(MCBs) are nowadays used in place of fuses because
    - a) of fashion
    - b) it is cheap and attractive
    - c) latest technology
    - d) it automatically turn off when high current flows through circuit
  3. What is the difference between overloading and short-circuiting?
  4. What is dispersion of light?
- II. Short answer questions: (2x3=6)
5. Why do we prefer to wear layers of clothing during winter?
  6. a) State the two laws of reflection of light.
    - b) What happens to a ray of light falling normally on a mirror?
  7. A bus travelled the first 40km of a journey in one hour and the next 60km in the next one hour. Calculate the average speed of the bus.
- III. Long answer question: (3x4=12)
8. a) What is the function of the polished curved surface at the back of the heating rod in a room heater?
    - b) Convert 25°C into °F and Kelvin.
  9. a) Which mirror or lens is used as
    - i) rear-view mirror
    - ii) magnifying glass
    - iii) Periscope
    - iv) reflector of torch
    - b) What is lateral inversion? What will be the mirror image of the word 'POTATO'?
  10. a) Define 'time period of a pendulum'.
    - b) An oscillating body completes 60 vibrations in one minute. Calculate its time period.
    - c) Name one device used to measure time.

11. a) What is electric fuse? What are its characteristics?  
 b) Can we replace fuse with any piece of wire? Support your answer.  
 c) On which effect of electric current does it work?

IV. Very long answer question: (5)

12. Either A or B.

A)

- a. What is the difference between speedometer and odometer?  
 b. The distance-time data for a moving body is given below-

Time(in sec)	0	1	2	3	4	5
Distance covered(inm)	0	10	20	30	40	50

- i. Plot the distance-time graph and calculate the speed of the body from the plot.  
 ii. At what time body will cover 35m of the distance?

B)

- a) What is an electromagnet? State two ways by which its strength can be varied.  
 b) What is an electric bell? On which principle of electricity does it work?  
 c) Explain the working of an electric bell with the help of diagram.

### CHEMISTRY

I. Very short answer questions: (1 x 5 = 5)

1. When soil is highly acidic, name the salt which is used to neutralize it :  
 (a) Quick lime (b) Slake lime  
 (c) both A & B (d) manure
2. When magnesium ribbon is burnt in air white ash is formed, chemical formula for white ash is :  
 a) MgO b) Mg(OH)<sub>2</sub> c) Mg<sub>2</sub>O d) MgOH
3. Name the layer of vegetation in the forest which occurs just below the canopy.
4. When is world water day celebrated ?
5. What is bar screen in wwtp.

II. Short answer questions: (2x4 = 8)

6. When iron nail is dipped in copper sulphate solution, the colour of solution changes to green.  
 a) Name the compound which turns copper sulphate solution green.  
 b) Name the metal which displaces copper from solution. (1+ 1= 2)
7. What are decomposers? What is the role of decomposers in forest? (1+ 1 = 2)
8. What is sludge ? How sludge is separated? (1+ 1= 2)
9. Name the bacteria which grows in aeration tank. Write one byproduct formed in waste water treatment plant. (1+1=2)

III. Long answer question: (3x3=9)

10. a) What is the change in the color of indicator with the given solution.:
- i) Soap solution  
 ii) Lemon juice

- b) What is the colour of water when lichen is extracted from plant & boiled with water. (1+1+1=3)
11. (a) Write the chemical formula of rust.  
(b) By which method rusting can be prevented? Give two methods. (1+2=3)
12. (a) How forest prevents flood?  
(b) Write two ecological benefits of forest. (1+2=3)
- IV. Very long answer question: (5)
13. (a) Draw a diagram of ground water and label aquifer & water table.  
(b) Explain how the construction of buildings, shops etc. affect the water table. (3+2=5)

**OR**

- a) Draw a labeled diagram of drip irrigation.  
b) Discuss increase in agricultural activities has increased the demand for ground water.

**BIOLOGY**

- I. Choose and write the correct option - (1x2=2)
1. The correct sequence of blood flow between the heart and the lungs is -  
 a. right atrium, right ventricle, lungs, left ventricle, left atrium  
 b. right atrium, right ventricle, lungs, left atrium, left ventricle  
 c. left atrium, left ventricle, lungs, right atrium, right ventricle  
 d. right atrium, left atrium, lungs, right ventricle, left ventricle
2. Which of these fibres will smell like burning hair on being burnt -  
 a. Wool      b. cotton      c. jute      d. nylon
- II. Answer in short :- (2 x1=2)
1. Why should soil contain enough air as well as water for healthy plant growth?  
 2. Why do animals migrate?
- III. Answer briefly - (2x4= 8)
1. Why are all green plants called autotrophs and all animals are called heterotrophs?  
 2. Name any two digestive glands and the digestive juice they secrete.  
 3. What is dialysis? When does it become necessary?  
 4. Name and explain any two steps in processing of wool.
- IV. Answer as directed - (3x3=9)
1. Draw a well labelled diagram of the soil profile and write the characteristics of any two layers.  
 2. Give three reasons to explain why a polar bear cannot survive in the desert.

3. Give reasons for the following statements -
  - a. Fishes die when they are taken out of water.
  - b. One should always breathe through the nose.
  - c. Smoking cigarettes harms the lungs.

V. Answer any one question in detail - (5)

1. Draw a neat, labelled diagram to show budding in yeast .
2. Explain the steps of the process in short.

**OR**

1. Draw a labelled diagram to show the process of fertilization in a flower.
2. How is pollination different from fertilization? (one point) . Why do you think seed dispersal is necessary for plants? (2 points).

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# DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI  
ANNUAL EXAMINATION (2020-2021)

Class:- VII  
Time - 3 Hrs.

Subject:- Social Science  
F.M. :- 80

1. All questions are compulsory.
2. Marks are indicated against each question.

## HISTORY

1. Fill in the blanks- (1×5=5)

- a) \_\_\_\_\_ was a book written by hand.
- b) An association of Brahman land owners in South India was known as \_\_\_\_\_.
- c) \_\_\_\_\_ was a tax on farmers which was 50% of the total produce.
- d) \_\_\_\_\_ was a numerical value to assess the rank and salary of a mansabdar.
- e) The top of a building ,in most of the cases- temples was known as a \_\_\_\_\_.

2. Choose the correct option- (1×4=4)

i)The script of Punjabi language is-

- a) Devnagri                      b) Roman                      c) Gurmukhi                      d) Persian

ii) the Sufi masters held their assemblies in-

- a) hospices                      b) mosque                      c) dargah                      d) none of these

iii) A tax levied by Marathas which was one -fourth of the total produce-

- a) Sardeshmukhi                      b)Kharaj                      c) Chauth                      d)None of these

iv) Jantar-Mantar is not contrusted in this city-

- a)Agra                      b)Ujjain                      c) Jaipur                      d) Varanasi

3. Answer these questions- (3×3=9)

- a) How important was the income from land revenue to the stability of Mughal Empire?
- b) How did a temple communicate the importance of a king?
- c) How was the administration of ahom state organised?

4. Answer these questions in detail- (5×2=10)

- a) (i) List any three policies adopted by Nizam-ul-mulk Asaf Jah to strengthen his position in Hyderabad. (3)
- (ii)Why did the nawabs of Awadh and Bengal try to do away with the jagirdari system? (2)
- b) Explain any five major religious movements of South India during the medieval period.(5)

## CIVICS

### 5. Fill in the blanks-

(1×4=4)

- a) \_\_\_\_\_ was a movement that took place in USA in the late 1950's to push for equal rights for African- Americans.
- b) People who come from other countries for treatment at low cost are known as\_\_\_\_\_.
- c) \_\_\_\_\_ is a particular area from which all the voters living there choose their representatives.
- d) \_\_\_\_\_ is a situation when more than half the number in a group supports a decision or an idea.

### 6. Answer these questions-

(3×5=15)

- a) Define 'de-valued'. Explain how household task are physically demanding and time consuming and yet are invisible and de-valued. (1+2=3)
- b) What is discrimination? Discuss the reasons why poor girls drop out of schools? (1+2=3)
- c) What do you mean by mass media ?Why is it important for the media to be independent?(1+2=3)
- d)What is the meaning of ' brand' in advertising ? Discuss two ways in which advertising affects issues of equality in a democracy.(1+2=3)
- e) What are the distinct features of a weekly market? (3)

### 7. Answer in detail-

(1×5=5)

- a) (i) What does this expression mean " Power over the ballot box"? (2)
- (ii) Why our constitution is a ' living document' in our struggle for equality?(3)

## GEOGRAPHY

### I. Answer the following questions in very short :-

(1x5=5)

1. Give the term for the following sentence :-

“It is a trade in which goods are exchanged without the use of money.”

2. Rocks roll down, crack, and hit each other are broken down into small fragments.

These smaller particles are called \_\_\_\_\_ .

3. Which layer of the Earth is having a radius of about 3500 km?

- a) Mantle
- b) Core
- c) Crust
- d) None of these

4. Name the two rivers that drain in Velds.

5. Why are the Prairies known as the 'Granaries of the World'?

II. Answer the following questions in short:-

(3x2=6)

1. How are tides useful to us? Explain any three points.
2. Explain any three features of Tropical Evergreen Forest.

III. Answer the following question in detail:-

(5x2=10)

1. a) Define 'Weathering' and 'Erosion'. (1+1=2)  
b) Explain any three features made by a river in a flood plain. (3)
2. a) Which is the most plentiful gas in the air? How do plants get it from the air. (1+1=2)  
b) How does air circulation takes place? (3)

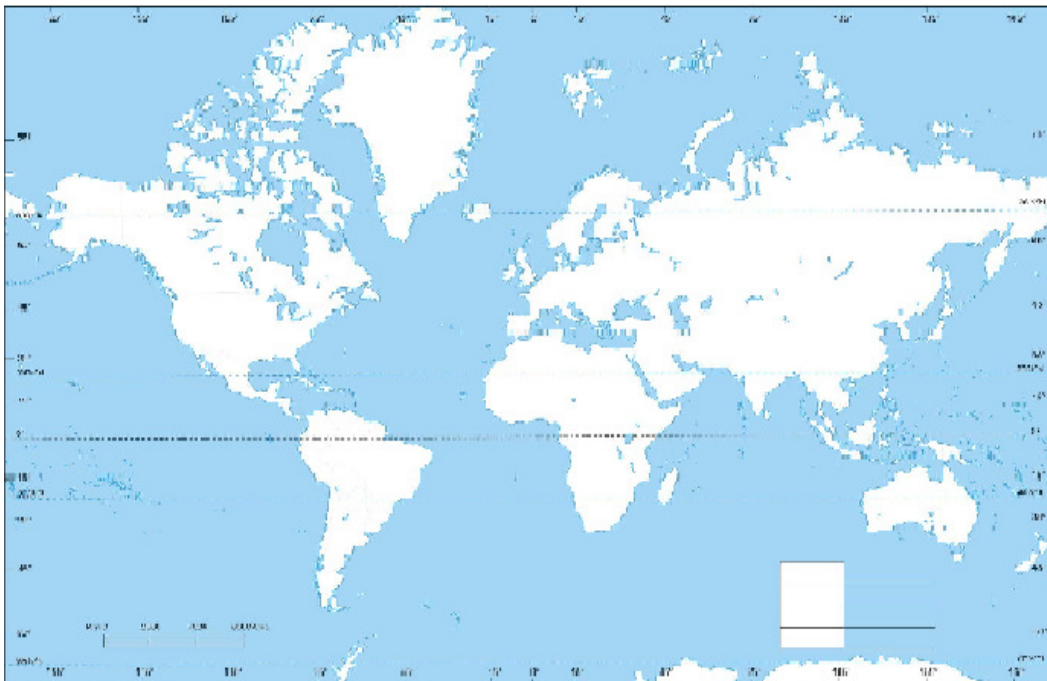
IV. Draw and label the diagram of 'Major Pressure Belts '.

(4)

V. On the outline map of world locate and label the following items:-

(1x3=3)

- a) Cape Town Seaport
- b) New York Airport
- c) Mumbai Airport



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दिल्ली पब्लिक स्कूल, राँची  
वार्षिक परीक्षा (2020-21)

कक्षा— सप्तम्  
समय— 1½ घंटे

विषय—संस्कृतम्  
पूर्णांक—40

- 1 गद्यांशं पठित्वा निर्देशानुसारं प्रश्नानाम् उत्तराणि लिखत –
- केचन कथयन्ति यत् संस्कृतभाषायां केवलं धार्मिकं साहित्यम् वर्तते – एषा धारणा समीचीना नास्ति। संस्कृतग्रन्थेषु मानवजीवनाय विविधाः विषयाः समाविष्टाः सन्ति। महापुरुषाणां मतिः, उत्तमजनानां धृतिः सामान्यजनानां जीवनपद्धतिः च वर्णिताः सन्ति। अतः अस्माभिः संस्कृतं अवश्यमेव पठनीयम्। तेन मनुष्यस्य समाजस्य च परिष्कारः भवेत्।
- (क) एकपदेन उत्तरत – [½X2=1]
- (i) अस्माभिः अवश्यमेव किम् पठनीयम्?  
(ii) केषाम् जीवनपद्धतिः संस्कृतग्रन्थेषु वर्णिताः सन्ति?
- (ख) एकवाक्येन उत्तरत – [1X2=2]
- (i) मानवजीवनाय विविधाः विषयाः कुत्र समाविष्टाः सन्ति?  
(ii) केचन किम् कथयन्ति?
- (ग) उचितं विकल्पं चिनुत – [½X4=2]
- (i) 'मानवजीवनाय' अत्र का विभक्तिः प्रयुक्ता?  
(अ) तृतीया (ब) चतुर्थी (स) पंचमी (द) षष्ठी  
(ii) 'सन्ति' अत्र कः लकारः प्रयुक्तः?  
(अ) लट् (ब) लृट् (स) लङ् (द) लोट्  
(iii) 'संस्कृतम् अवश्यमेव पठनीयम्' अत्र कः अव्ययपदः प्रयुक्तः?  
(अ) संस्कृतं (ब) अवश्यमेव (स) पठनीयम् (द) न कोऽपि  
(iv) 'धारणा' इति पदस्य लिंगम् किम् अस्ति?  
(अ) पुल्लिङ्गं (ब) स्त्रीलिङ्गं (स) नपुंसकलिङ्गं (द) अन्यलिङ्गं
- 2 अधोलिखितम् पद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत –
- उदिते सूर्ये धरणी विहसति।  
पक्षी कूजति कमलं विकसति॥  
नदति मन्दिरे उच्चैर्दक्का।  
सरितः सलिले सेलति नौका॥
- (क) एकपदेन उत्तरत – [½X2=1]
- (i) उदिते सूर्ये का विहसति?  
(ii) मन्दिरे का नदति?

(ख) एकवाक्येन उत्तरत –

[1X2=2]

(i) नौका कुत्र सेलति?

(ii) उदिते सूर्ये किम् – किम् भवति?

(ग) उचितं विकल्पं चिनुत –

[½X4=2]

(i) 'उदिते सूर्ये पक्षी कूजति' अत्र कर्तृपदः कः?

(अ) उदिते (ब) सूर्ये (स) पक्षी (घ) कूजति

(ii) 'धरणी' अत्र का विभक्ति प्रयुक्ता?

(अ) प्रथमा (ब) द्वितीया (स) तृतीया (घ) चतुर्थी

(iii) 'विहसति' अत्र कः लकारः प्रयुक्तः?

(अ) लट् (ब) लृट् (स) लङ् (घ) लोट्

(iv) 'नदति मन्दिरे उच्चैः ढक्का अत्र कः अव्ययपदः प्रयुक्तः?

(अ) नदति (ब) मन्दिरे (स) उच्चैः (घ) ढक्का

3 उदाहरणम् अनुसृत्य रिक्तस्थानानि पूरयत –

[½X8=4]

	एकवचनं	द्विवचनं	बहुवचनं
यथा	वसति स्म	वसतः स्म	वसन्ति स्म
	पूजयति स्म	.....	.....
	.....	रक्षतः स्म	.....
	चरति स्म	.....	.....
	.....	.....	कुर्वन्ति स्म

4 मंजूषातः पदानि चित्वा समानार्थकपदानि लिखत –

[½X4=2]

(मंजूषा— माता, प्रस्तरे, जन्तवः, नेत्राणि)

(क) शिलायां = .....

(ख) पशवः = .....

(ग) नयनानि = .....

(घ) अम्बा = .....

5 समुचितमेलनं कृत्वा लिखत –

[½X4=2]

क	ख
केशरवर्णः	प्रगतेः न्यायस्य च प्रवर्तकम्
हरितवर्णः	शौर्यस्य त्यागस्य च सूचकः
अशोकचक्रम्	स्वाधीनतायाः राष्ट्रगौरवस्य च प्रतीकः
त्रिवर्णः ध्वजः	सुषमायाः उर्वरतायाः च सूचकः

6 अधोलिखितवाक्येषु रेखांकितपदानि आधृत्य प्रश्ननिर्माणं कुरुत –

[1X4=4]

(क) अस्माकं त्रिवर्णध्वजः विश्वविजयी भवेत्

(ख) स्वधर्मात् प्रमादं वयं न कुर्याम्।

(ग) एतत् सर्वम अस्माकं नेतृणां सद्बुद्धेः सत्फलम्।

(घ) शत्रुणां समक्षं विषयः सुनिश्चितः भवेत्।

- 7 अधोलिखितपदेषु धातवः के सन्ति? [½X4=2]  
 पदम् धातुः  
 (क) करोति = -----  
 (ख) पश्य = -----  
 (ग) भवेत् = -----  
 (घ) तिष्ठति = -----
- 8 अधोलिखितम् समयवाचकान् अङ्कान् पदेषु लिखत— [½X6=3]  
 (क) 10:30 = ----- (ख) 12:30 = -----  
 (ग) 11:00 = ----- (घ) 04:30 = -----  
 (ङ) 09:00 = ----- (च) 1:30 = -----
- 9 विलोमपदानि मेलयत — [½X4=2]  
 क ख  
 मन्दम् नूतनम्  
 नीचैः स्निग्धम्  
 कठोरः उच्चैः  
 पुरातनम् क्षिप्रम्
- 10 उचितकथनानां समक्षं 'आम्' अनुचितकथनानां समक्षं 'न' इति लिखत — [½X4=2]  
 (क) धावनसमये अश्वः खादति । .....  
 (ख) उष्ट्रः पृष्ठे भारं न वहति । .....  
 (ग) सिंहः नीचैः क्रोशति । .....  
 (घ) पुष्पेषु चित्रपतङ्गाः डयन्ते । .....
- 11 शब्दरूपाणि लिखत — [1X4=4]  
 (क) कवि— तृतीया विभक्ति  
 (ख) नदी — सप्तमी विभक्ति  
 (ग) मति — पंचमी विभक्ति  
 (घ) किम् (पुं) — षष्ठी विभक्ति
- 12 धातुरूपाणि लिखत — [1X5=5]  
 (क) दृश् — लृट् लकार मध्यम पुरुष  
 (ख) लिख् — लोट् लकार उत्तम पुरुष  
 (ग) नम् — विधिलिङ् लकार प्रथमपुरुषः  
 (घ) पा — लट् लकार उत्तमपुरुष  
 (ङ) दृश् — लङ् लकार प्रथमपुरुषः



**DELHI PUBLIC SCHOOL, RANCHI**  
ANNUAL EXAMINATION 2020-21

Class : VII  
TIME : 1½ Hours

SUBJECT: German  
M.M. : 40

**1. Schreib mit richtig Verbformen:**

[1x5=5]

mitkommen, anfangen, aufstehen, mitfahren, anziehen,

- Mein nerviger Kollege \_\_\_\_\_ heute leider auch \_\_\_\_\_.
- Wann \_\_\_\_\_ das heutige Theaterstück \_\_\_\_\_?
- Frederik \_\_\_\_\_ jeden Tag um 07:30 Uhr \_\_\_\_\_.
- Wir \_\_\_\_\_ bei einer Mitfahrgelegenheit \_\_\_\_\_.
- Was \_\_\_\_\_ ich nur zu meiner Hose \_\_\_\_\_?

**2. E- mail schreiben:**

[5]

Liebe(r) \_\_\_\_\_,

Juhhu! Morgen enden meine Prüfungen und in einer Woche fahren wir nach Spanien. Wir d.h. meine Mama, mein Papa und ich fahren nach Barcelona. Barcelona ist eine schöne Stadt und da ist jetzt sonnig.

Der Strand dort ist wunderschön und das Wetter herrlich. Wir fahren auch nach Madrid. Insgesamt bleiben wir zwei Wochen in Spanien. Ich nehme meine Kamera mit. Wohin fährst du in Urlaub? Wann hast du Ferien? Und mit wem fährst du? Schreib mir bald. Ich warte auf deine Antwort.

Viele Grüße

Stefan

**Schreib eine Antwort in circa. 40. Wörter mit dieses punkte.**

Wann hast du Ferien?

Wohin fährst du in Urlaub? Mit wem?

Wie lange bleibst du da?

Was willst du da machen?

**3. Stell Fragen:****[1x5=5]**

- a. \_\_\_\_\_?  
- Ich will Deutsch lernen. Also fahre ich nach Deutschland.
- b. \_\_\_\_\_?  
- Ich werde 13.
- c. \_\_\_\_\_?  
- Ja, das ist unser Ball.
- d. \_\_\_\_\_?  
- Nein, aber ich will es lernen.
- e. \_\_\_\_\_?  
- Ich brauche die Gitarre.

**4. Was passt zusammen:****[1x5=5]**

- |  |                                     |
|--|-------------------------------------|
| a. Sind die Bücher für mich?           | i. Ja, sie sind für dich.           |
| b. Sind die Pralinen für den Direktor? | ii. Nein, das ist nicht unser Ball. |
| c. Sind die Blumen für mich?           | iii. ja, sie sind für ihn.          |
| d. Ist das euer Ball?                  | iv. ja, das ist sein Fahrrad.       |
| e. Gehört das Fahrrad Markus?          | v. nein, sie sind für sie.          |

**5. Lies den Text:**

Hallo Zusammen, Ich heiße Nico und komme aus Berlin. Ich finde Campingferien Super! Man ist den ganzen Tag in kontakt mit Natur. Wir spielen, machen schöne Wanderungen, essen im Freien. Für meine Mutter bedeutet das wieder Arbeit, kochen, abwaschen usw. aber wir helfen alle mit. Wenn die Wetter schlecht ist, machen die Campingferien dann keine spaß.

**A. Richtig oder falsch:****[1x5=5]**

- a. Nico meint, bei schlechtem Wetter ist Camping nicht so schön.
- b. Nicos Mutter muss auch in den Ferien arbeiten.
- c. Nico wandert nicht gern.
- d. Im Urlaub kocht Nico für seine Mutter.
- e. Nico macht Campingferien allein.



**6. Schreib dieses Jahr in den Worten:**

[ $\frac{1}{2} \times 10 = 5$ ]

- a. 1984
- b. 2004
- c. 2007
- d. 1991
- e. 2020
- f. 1857
- g. 1764
- h. 1861
- i. 1526
- j. 1914

**7. Schreib die Richtigen Artikel**

[ $\frac{1}{2} \times 10 = 5$ ]

- a. Meer    b. See    c. Berg    d. Fluss    e. Insel
- f. Gebirge    g. Land    h. Strand    i. Stadt    j. Wald

**8. Ich kann, ich möchte oder ich will?**

[ $1 \times 5 = 5$ ]

- 1. Ich \_\_\_\_\_ einen Kaffee und ein Glas Mineralwasser.
- 2. Ich \_\_\_\_\_ nicht ins Theater gehen, ich bin krank!
- 3. Mach doch endlich das Licht aus, ich \_\_\_\_\_ schlafen!
- 4. Mach bitte das Licht aus, ich \_\_\_\_\_ sonst nicht schlafen.
- 5. Im Sommer \_\_\_\_\_ ich eine neue Wohnung suchen.

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**DELHI PUBLIC SCHOOL**  
**SAIL TOWNSHIP RANCHI**  
**ANNUAL EXAMINATION (2020-21)**

**Class-VII**  
**Time: 1½ Hrs.**

**Subject: French**  
**M.M: 40**

**Reading (5 MARKS)**

**Unseen passage :**

Paris, le 20 décembre

Cher Rahul,

Salut ! Comment ça va ? Je suis ton correspondant français. Je m'appelle Alex. J'ai onze ans. J'habite à Paris. J'ai un frère et deux sœurs. Mon frère s'appelle Daniel et mes sœurs s'appellent Christine et Aurélie. Et toi ? Tu as des frères et des sœurs ?

J'ai un hamster. Il s'appelle Zozo. Il est brun et très méchant. Ma sœur a une chatte. Elle s'appelle Lola.

J'adore le football et le rugby. Quand je vais en vacances dans les Alpes, je fais du ski avec ma famille. Mais ma petite sœur Christine n'aime pas le ski. Elle préfère faire du shopping. Quelles sont tes activités préférées ?

J'ai des vacances pour Noël. Et toi ? Tu as aussi des vacances de Noël dans ton pays ?

Écris-moi vite et envoie-moi des photos !

Amitiés,

Alex

**1. Réponds aux questions:**

**2½ M**

- 1) Qui écrit la lettre ?
- 2) Il écrit à qui ?
- 3) Alex a combien de soeurs ?
- 4) Où Alex habite- t-il ?
- 5) Qu'est – ce qu' Alex adore?

2. Trouvez contraire dans la texte:

2½ M

- 1) Gentil –
- 2) Grand –
- 3) Déteste –
- 4) Sur –
- 5) Sans –

### Writing ( 10 MARKS)

1. Invitez votre ami/amié pour votre anniversaire en 35-40 Mots. 5M

2. Décrivez cette image en 35- 40 mots. 5M



### Grammer ( 20 MARKS)

1. Mettez les phrases suivantes à la forme interrogative . 3M

- 1) j'ai un stylo et un sac. ( II)

- 2) vous avez un stylo noir. ( III)
- 3) ils mangent peu de chocolat( I)
- 4) je vais chez mon ami. ( II)
- 5) ce sont des cadeaux. (III)
- 6) Nicole est dans sa chambre. ( I)

2. Quelle heure est – il ?

2M

- 1) 1 :00 pm –
- 2) 8 : 55 pm –
- 3) 12 : 00 pm –
- 4) 8: 45 am –

3. Completez les phrases en utilisant de, du , d' ,en, au , à, aux.

3M

- 1) Il vient \_\_\_\_\_ France.
- 2) il voyage \_\_\_\_\_ Rome \_\_\_\_\_ Italie.
- 3) je suis \_\_\_\_\_ Japon.
- 4) Nous sommes \_\_\_\_\_ Argentine.
- 5) Êtes – vous \_\_\_\_\_ Londres?
- 6) Non, je viens \_\_\_\_\_ Afghanistan.

4. Completez avec l'adjectif démonstratif:

2M

- 1) il choisit \_\_\_\_\_ cravate, pas \_\_\_\_\_ chapeau.
- 2) je veux \_\_\_\_\_ imperméable et \_\_\_\_\_ gants.

5. conjuguez cette verbe :

3M

- 1) nettoyer

6. Changez aux formes négatif:

3M

- 1) je vais au France.
- 2) Tu es dans la maison.

- 3) vous avez du courage.
- 4) Tu choisit un fruits.
- 5) Je fais une omelette.
- 6) Elle achète une baguette.

7. Écrivez l'impératif des ces verbes : 2M

- 1) se lever
- 2) se habiller

8. Completez avec adjectif interrogatif: 2M

- 1) \_\_\_\_\_ est ton nom et \_\_\_\_\_ est ton adresse?
- 2) \_\_\_\_\_ chemise et \_\_\_\_\_ pantalons portez – vous)

### **Literature( 5 MARKS)**

1. Répondez ces questions: 5M

- 1) Quel est le synonyme de france?
- 2) Nommez deux aéroports français.
- 3) Nommez deux ports français.
- 4) Nommez des célèbres français.
- 5) Nommez des magasins à paris.
- 6) Nommez des jardins à paris.
- 7) En quelle jour nous célèbre fête des Rois?
- 8) En quelle jours nous célèbre La Toussaint ?
- 9) En quelle jours nous célèbre fête nationale?
- 10) En quelle jours nous célèbre pâques?





# DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2020-21)

Class:-VII  
Time- 1½ Hrs.

Subject:- Japanese  
M.M.-40

1. したのことばをにほんごでかいてください。 (05)
  - a. 4<sup>th</sup> October
  - b. 18<sup>th</sup> December
  - c. Monday
  - d. 4 Japanese books
  - e. 3 pieces of pencil
  - f. 4 fishes
  - g. 8 Pieces of egg
  - h. 5 Cars
  - i. 5 Elephants
  - j. Apple 3 peace & 6 pieces of cakes
2. すべての ひらがな を かいて ください。 (10)
3. Write 10 lines passage about “ひらがな”. (05)
4. つぎ の ことば の いみ を かいて ください。 (10)
  1. やま
  2. けっこんする
  3. おにぎり
  4. つくります
  5. はんぶん
  6. ゆき
  7. たまご
  8. にぎやかな
  9. てんき
  10. かいがん
  11. かえります
  12. くだもの
  13. うれしい
  14. えがお
  15. いす
  16. はな
  17. つくえ
  18. かえる
  19. はち
  20. くじら

5. ( )になにをいれますか？ただししいものをえらんでください。 (05)  
(に、を、は、も、と、が、で、か、の)

- a. これ ( ) まつもとさんのほんです。
- b. にほん ( ) らーめん ( ) おいしいです。
- c. このくつした ( ) みらーさん ( ) ですか？
- d. ともだち ( ) えいが ( ) みにいきます。
- e. かばん ( ) どこですか？

6. したのぶんしょうをにほんごでかいてください。 (05)

- I. My younger brother wants to be a teacher.
- II. How many family's do you have?
- III. How many books will you buy?
- IV. How many cars are there?
- V. What is your friend`s name?

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# DELHI PUBLIC SCHOOL

## SAIL TOWNSHIP, RANCHI

### ANNUAL EXAMINATION (2020-21)

**Class:-VII**  
**Time- 1½ Hrs.**

**Subject:- Spanish**  
**M.M.-40**

1. Contesta a las preguntas desde comprensión abajo: 5

Diario de Susana

10 de agosto, 2005

Ir al Campeonato del Mundo de Atletismo para Ciegos en Colorado Springs (EE.UU.) ha sido lo más bonito que me ha pasado jamás, y no sólo por ganar la medalla de plata, sino porque fue todo muy especial: la gente del equipo, el ambiente, conocer a otros deportistas de todo el mundo, estar en un lugar diferente de España... Además fue el premio a muchos años de esfuerzo. Ahora, ¡a seguir trabajando! El nuevo curso parece bastante difícil, tengo que intentar trabajar más. Estoy entrenando tres horas al día, seis días a la semana; a veces no descanso ningún día. Esta temporada quiero ir a Holanda, a Assen. Allí se celebra un Mundial donde van los mejores del mundo en el deporte paralímpico. Las marcas que piden para entrar en la selección son bastante difíciles, pero creo que soy capaz de hacerlas, no hay nada imposible. Eso exige un esfuercillo extra. Hay que llegar a las Olimpiadas de Pekín. Ese es mi verdadero sueño.

Contesta estas preguntas siguientes:

- a. En qué lugar ha quedado Susana?
- b. Crees que a Susana le gusta viajar?
- c. Entrena todos los días?
- d. Por qué quiere ir a Holanda?
- e.Cuál es la ambición de Susana?

2. Traduce las frases españolas a ingles :- 4

- a. Los indígenas americanos tenían vacas antes de llegar los españoles.
- b. ¿Conoces el origen del té y el café? Búscalo y escríbelo en tu cuaderno.
- c. Hoy ha sido mi primer día en el colegio nuevo.
- d. ¿Quién será nuestro profe de español el año que viene?

3. Completa las frases con el verbo en pretérito indefinido :- 2

- a. Ayer ..... (tener, yo) clase de español a las once y media.
- b. Margarita ..... (escribir) dos cartas a sus padres el mes pasado.

4. Completa las frases con el verbo en pretérito imperfecto :- 2
- Vivíamos en aquel edificio cuando yo.... (ser) niño.
  - Durante las vacaciones..... (viajar, yo) a Madrid.
5. Haz frases con las palabras de negación :- 3
- Nadie -
  - Nunca -
  - Ningun -
6. Pon las frases en imperativo :- 3
- Hay que escribir dos párrafos en español. (ustedes)
  - Hay que jugar con los niños. (tú)
  - No hay que recomendar videos malos. (tú)
  - Hay que aprender una lengua extranjera. (Usted)
  - Hay que cuidar su salud. (tú)
  - No hay que beber el vino (ustedes)
7. Haz frases usando 'que' y 'donde' :- 2
- Biblioteca -
  - Futbolista -
  - Banco -
  - Panadero -
8. Llena los huecos con el 'Se' impersonal :- 2
- Las tijeras ..... (usar) para cortar los papeles.
  - La puerta de la oficina.....(abrir) sola.
  - No ..... (poder) cazar animales en el bosque.
  - En España ..... (hablar) español.
9. Usa la preposición segun su uso :- 2
- Mi casa esta ..... (in front of) un banco privado.
  - Hay un estadio de fútbol..... (behind) mi colegio.
  - Ana se sienta ..... (between) Miguel y Paloma.
  - .... (At the right side of) hospital, hay una farmacia.
10. Haz comparaciones con las palabras siguientes:- 2  
( más que, mayor que, peor que, menos que)
- Un elefante/ un perro (pesar)
  - Un gato / un tigre (correr)
  - Mi padre es ..... mi madre.
  - Estar enfermo es ..... estar sano.
11. Completa con el verbo en futuro :- 2
- La próxima semana..... (ir, nosotros) al colegio.
  - ..... (comprar, yo) una nueva casa el año que viene.
12. Haz las frases con necesitar y hacer falta :- 1
- Mi hermano ..... un bici para ir al colegio.
  - A vosotros..... un diccionario de español.

13. Completa las frases con oración condicional :- 2
- a. Si quieres aprobar, ..... (hacer) los deberes.
  - b. Si ..... (nevar) mucho, hace frío.
14. Expresa las prohibiciones con las expresiones de 'esta prohibido' y 'no se puede' 2
- a. Fumar -
  - b. Usar el mobil -
  - c. Encender fuego -
  - d. Cortar los árboles -
15. Haz conjugación de los verbos segun su tiempo 6
- a. "Aprender" (pretérito perfecto - present perfect)
  - b. "Hablar" (pretérito indefinido - simple past)
  - c. "Tener" (pretérito indefinido - simple past)
  - d. "Empezar" (pretérito imperfecto - Remote past)
  - e. "Ser" (pretérito imperfecto - Remote past)
  - f. "Trabajar" (futuro simple - simple future)