

केंद्रीय विद्यालय संगठन, कोलकाता संभाग

KENDRIYA VIDYALAYA SANGATHAN KOLKATA REGION

वार्षिक परीक्षा /SEE: 2018-19

कक्षा - छठी / CLASS- VI

विषय - हिंदी / SUBJECT- HINDI

समय:2.30 घंटे

पूर्णांक: 80

- निर्देश: 1. इस प्रश्न-पत्र के चार खंड हैं- क, ख, ग और घ।
2. चारों खंडों के प्रश्नों के उत्तर देना अनिवार्य है।
3. यथासंभव प्रत्येक खंड के उत्तर क्रमशः दीजिए।

खंड- क

1. निम्नलिखित गद्यांश को पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए:

गर्मी की छुट्टियों में बारह वर्षीय मयंक पहली बार अपने गाँव गया। वहाँ उसके दादाजी का बड़ा-सा बगीचा था, जिसमें बरगद, पीपल, जामुन, शीशम, आम, कटहल आदि के पेड़ थे। इनमें से कटहल के पेड़ को वह पहली बार देख रहा था। उसके दादाजी ने बताया कि बरगद का यह विशाल वृक्ष बुजुर्गों जैसा है।

बरगद और पीपल हमें शुद्ध हवा देते हैं। शीशम का पेड़ इमारती सामान और फर्नीचर बनाने के लिए मजबूत लकड़ी देता है। यह नीम का पेड़ जिसके नीचे तुम खड़े हो, इसका हर भाग औषधीय गुणों से भरा है। इसकी छाल एवं पत्तियों से दवाइयाँ बनाई जाती हैं तथा पतली टहनियों की दातुनें दाँतों को मजबूत बनाती हैं।

कटहल, आम और जामुन के फल बड़े स्वास्थ्यवर्द्धक होते हैं। इनमें जामुन का प्रयोग मधुमेह रोगियों के लिए बड़ा लाभदायक होता है। मयंक मंत्रमुग्ध होकर दादाजी की बातें सुनता जा रहा था।

- (क) मयंक ने किस पेड़ को पहली बार देखा था ? 1
- (ख) किस वृक्ष को बड़े बुजुर्गों जैसा कहा गया है ? 1
- (ग) नीम के पेड़ का क्या महत्व बताया गया है ? 2
- (घ) इस गद्यांश से हमें क्या प्रेरणा मिलती है ? 2
- (ङ) गद्यांश से 'पेड़' और 'ग्राम' शब्द का एक-एक पर्यायवाची लिखिए । 2

2. निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए :

आज जीत की रात

पहरुए, सावधान रहना!

खुले देश के द्वार

अचल दीपक समान रहना।

प्रथम चरण है नए स्वर्ग का

है मंज़िल का छोर,

इस जन-मंथन से उठ आई

पहली रत्न हिलोरा।

अभी शेष है पूरी होना

जीवन मुक्ता डोर,

क्यों कि नहीं मिट पाई दुख की

विगत साँवली कोर।

ले युग की पतवार

बने अंबुधि रहना

पहरुए, सावधान रहना !

- (क) कवि किसे सावधान रहने के लिए कह रहा है ? 1
- (ख) विगत साँवली कोर कहकर किस ओर संकेत किया गया है ? 2
- (ग) 'आज जीत की रात' में किस जीत की ओर संकेत किया गया है ? 2

3. निर्देशानुसार उत्तर दीजिए :

- (क) सोनाली जल्दी-जल्दी मुँह में लड्डू टूँसने लगी। (क्रियाविशेषण शब्द छाँटकर लिखिए) 1
- (ख) कुछ बच्चे आ रहे हैं। (विशेषण शब्द छाँटकर लिखिए) 1
- (ग) हमने कल गृह प्रवेश किया। (रेखांकित शब्द का तद्भव रूप लिखिए) 1
- (घ) नौकर सामान लेकर आ गया। (रेखांकित शब्द को स्त्रीलिंग में बदलिए) 1

4. निर्देशानुसार उत्तर दीजिए :

- (क) बच्चा मंद-मंद मुस्कुरा रहा था। (संज्ञा शब्द छाँटकर लिखिए) 1
- (ख) सुमन मेरे लिए चाय बनाने लगी। (रेखांकित शब्द में कारक बताइए) 1
- (ग) पथरीला, सुंदरता (मूल शब्द एवं प्रत्यय अलग कीजिए) 1
- (घ) कल हमने भरपेट खाना खाया। (रेखांकित शब्द में प्रयुक्त उपसर्ग छाँटकर लिखिए) 1

5. निर्देशानुसार उत्तर दीजिए :

1X3=3

- (क) वचन बदलिये- सूचना
- (ख) लिंग बदलिये- राजा
- (ग) विलोम शब्द लिखिए- दिन

6. निर्देशानुसार उत्तर दीजिए :

- (क) विद्या + आलय (संधि कीजिए) 1
- (ख) अंधे की लाठी (मुहावरे का अर्थ लिखिए) 1
- (ग) कोष्ठक में दिए गए विराम चिन्ह (?) को पहचान कर उसका नाम लिखिए। 1

खंड-ग

7. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए :

कभी-कभी मैं अपने मित्रों की परीक्षा लेती हूँ, यह परखने के लिए कि वह क्या देखते हैं। हाल ही में मेरी एक प्रिय मित्र जंगल की सैर करने के बाद वापस लौटीं। मैंने उनसे पूछा, "आपने क्या-क्या देखा?"

"कुछ खास तो नहीं," उनका जवाब था। मुझे बहुत अचरज नहीं हुआ क्योंकि मैं अब इस तरह के उत्तरों की आदी हो चुकी हूँ। मेरा विश्वास है कि जिन लोगों की आँखें होती हैं, वे बहुत कम देखते हैं।

- क) लेखिका की सहेली कहाँ से सैर करके लौटी थी ? 1
- ख) लेखिका क्या जाँचने के लिए अपने मित्रों की परीक्षा लेती है ? 2
- ग) जिनके आँखें होती हैं, वे बहुत कम देखते हैं लेखिका ने ऐसा क्यों कहा ? 2

8. निम्नलिखित प्रश्नों के उत्तर दीजिए :

- (क) लेखक ने प्रकृति के अक्षर किन्हें कहा है ? 2
- (ख) 'बिदेसिया' नामक लोकगीत भारत के किस हिस्से में प्रचलित है? इसकी भाषा क्या है? 2
- (ग) 'आश्रम में गाँधी जी कई ऐसे काम करते थे, जिन्हें आमतौर पर नौकर-चाकर करते हैं'। दो ऐसे प्रसंगों को अपने शब्दों में लिखो जो इस बात का प्रमाण हो। 2
- (घ) बाँस को बूढ़ा कब कहा जा सकता है ? बूढ़े बाँस में कौन-सी विशेषता होती है जो युवा बाँस में नहीं पाई जाती ? 2

9. निम्नलिखित काव्यांश को पढ़कर उन पर आधारित प्रश्नों के उत्तर दीजिए :

मैं सबसे छोटी होऊँ,

तेरी गोदी में सोऊँ,

तेरा अंचल पकड़-पकड़कर

फिरूँ सदा माँ ! तेरे साथ,

कभी न छोड़ूँ तेरा हाथ !

बड़ा बनाकर पहले हमको

तू पीछे छलती है मात !

हाथ पकड़ फिर सदा हमारे

साथ नहीं फिरती दिन-रात !

- क) कवि और कविता का नाम लिखिए। 1
- ख) छोटे बच्चों को माँ कैसे रखती है ? 2
- ग) बच्ची की बाल सुलभ इच्छा क्या है ? 2

10. निम्नलिखित प्रश्नों के उत्तर दीजिए :

- (क) सुभद्रा कुमारी चौहान लक्ष्मीबाई को 'मर्दानी' क्यों कहती हैं ? 2
- (ख) रानी को किसकी कहानियाँ जुबानी याद थी ? इसकी क्या वजह थी ? 2
- (ग) माँ बच्चों को किस प्रकार छलती है ? 2
- (घ) राम ने थकी हुई सीता की क्या सहायता की ? 2

11. निम्नलिखित प्रश्नों के उत्तर दीजिए :

- (क) राजा दशरथ राम से अधिक प्रेम क्यों करते थे ? 2
- (ख) सीता के स्वयंवर की क्या शर्त थी ? 2
- (ग) रानी कैकेयी ने राजा दशरथ से कौन-से दो वर माँगे ? 2
- (घ) बाली कहाँ का राजा था ? उसका वध किसने किया ? 2
- (ङ) राम ने सीता का पता किन-किन प्राकृतिक वस्तुओं से पूछा ? 2
- (च) विभीषण ने रावण को क्या समझाया ? 2

खंड- घ

12. निम्नलिखित में से किसी एक विषय पर निबंध लिखिए :
गणतन्त्र दिवस

10

अथवा

कंप्यूटर का महत्त्व

13. एक दिन के अवकाश के लिए प्राचार्य को प्रार्थना-पत्र लिखिए।

अथवा

अपने मित्र को जन्मदिन पर आमंत्रित करते हुए पत्र लिखें।

केन्द्रीय विद्यालय संगठनम् कोलकाता संभागः

वार्षिकी परीक्षा 2018-19

विषयः - संस्कृतम्

कक्षा-षष्ठी

समयः - सार्धहोराद्वयम्

पूर्णाङ्कः - 80

विभागः (Section)..... दिनांक(Date)

परीक्षार्थिनः नाम अनुक्रमांक (Roll No).....

निरीक्षकस्य हस्ताक्षरम् परीक्षकस्य हस्ताक्षरम्

सामान्याः निर्देशाः : -1. अस्मिन् प्रश्नपत्रे चत्वारः खण्डाः सन्ति ।

2. सर्वे प्रश्नाः अनिवार्याः ।

खण्डः (क) अपठित - अवबोधनम् 10 अंकाः

खण्डः -(ख) रचनात्मक - कार्यम् 15 अंकाः

खण्डः (ग) अनुप्रयुक्त - व्याकरणम् 25 अंकाः

खण्डः (घ) पठित - अवबोधनम् 30 अंकाः

खण्डः (क) अपठित अवबोधनम्

प्रश्नः (1) निम्नलिखितम् अनुच्छेदं पठित्वा प्रदत्तप्रश्नानाम् उत्तराणि लिखत -

एकः काकः अस्ति । सः पिपासितः अस्ति । सः इतः-ततः भ्रमति परन्तु कुत्रापि जलम् न पश्यति । अन्ते सः उद्याने घटम् पश्यति । घटे स्वल्पम् जलम् अस्ति । सः प्रयत्नम् करोति । सः जलस्य पाने सफलः न भवति । ततः सः पाषाणस्य खण्डानि घटे क्षिपति । जलम् घटस्य कण्ठे आगच्छति । सः पर्याप्तम् जलम् पिबति ।

(क) एकपदेन उत्तरत-

1×4=4

(i) पिपासितः कः अस्ति ?

(ii) काकः पाषाणस्य खण्डानि कुत्र क्षिपति ?

(iii) काकः कुत्र भ्रमति ?

(iv) घटे कियत् जलम् अस्ति ?

(ख) पूर्णवाक्येन उत्तरत -

2×2=4

(i) काकः घटम् कुत्र पश्यति?

30-

.....

(ii) पर्याप्तम् जलम् कः पिबति ?

30-

.....

(ग) भाषिक कार्यम्

1×2=2

(i) "सफलः" इति पदस्य विलोमपदं किं भवति ? (प्रयासः/असफलः/फलः/जलः)

30-

(ii) सः पर्याप्तम् जलम् पिबति " अत्र क्रियापदं किम् ? (सः/ जलम्/पिबति)

30-

खण्डः - (ख) रचनात्मक - कार्यम्

[प्रश्नः (2) मञ्जूषातः समुचितपदानि चित्वा वार्तालापे रिक्तस्थानानि पूरयत -

1×5=5

तव अहम् आवाम् त्वम् मम

यथा - प्रियंवदा - शकुन्तले -! त्वं किं करोषि ?

शकुन्तला - प्रियंवदे !नृत्यामि , किं करोषि ?

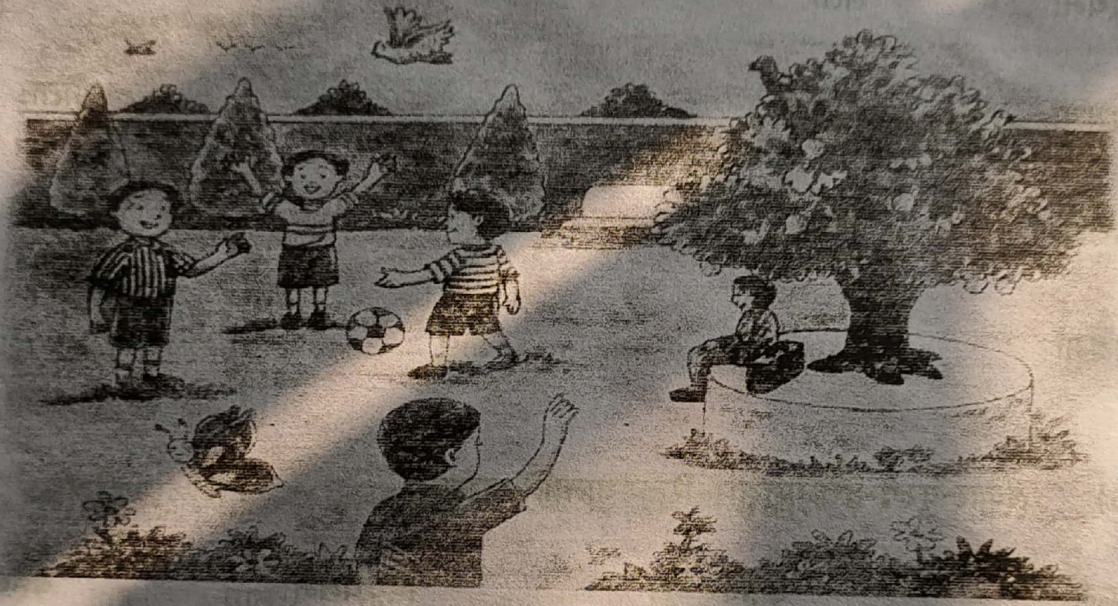
प्रियंवदा - शकुन्तले ! किं माता नृत्यति

शकुन्तला - आम् माता अपि नृत्यति ।

प्रियंवदा - साधु चलावः ।

प्रश्नः (3) चित्रं दृष्ट्वा मञ्जूषातः पदानि च प्रयुज्य पञ्चवाक्यानि पूरयत

2×5=10



पुष्पाणि, वृक्षाः, बालकाः, चटकाः, आगच्छन्ति

(क) वाटिकायां क्रीडन्ति।

(ख) अत्र जनाः भ्रमणाय ।

(ग) वाटिकायाम् कूजन्ति।

(घ) अत्र सन्ति ।

(ङ) वृक्षेषु विकसन्ति।

खण्ड: (ग) अनुप्रयुक्त - व्याकरणम्

प्रश्न: (4) विभक्ति: वचनानुसारं रिक्तस्थानानि पूरयत -

1×5=5

विभक्ति:	एकवचनम्	द्विवचनम्	बहुवचनम्
प्रथमा	गजः	गजौ	गजाः
प्रथमा	अश्वः
प्रथमा	लता	लते	लताः
प्रथमा	गीता	गीताः
प्रथमा	वनम्	वने	वनानि
प्रथमा	जले

प्रश्न: (5) लकार-पुरुष-वचनानुसारं रिक्तस्थानानि पूरयत -

1=5×5

पुरुषः	एकवचनम्	द्विवचनम्	बहुवचनम्
प्रथम पुरुषः	खेलति	खेलतः
	खादति	खादन्ति
	पठतः	पठन्ति
मध्यम पुरुषः	पठिष्यसि	पठिष्यथः
उत्तम पुरुषः	अपठाव	अपठाम

प्रश्न: (6) कर्तृ - क्रियापद - मेलनेन सार्थकानि वाक्यानि रचयत -

1=5×5

वयम् युवाम् अहम् त्वम् आवाम्	लेखं दूरदर्शनम् कथां पुस्तकम् चित्राणि	पश्यामि रचयामः कथयिष्यथः पठिष्यावः लेखिष्यसि
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- (क)
- (ख)
- (ग)
- (घ)
- (ङ)

प्रश्न: (7) मञ्जूषातः उचितम् अव्ययपदं चित्वा रिक्तस्थानानि पूरयत -

1=5×5

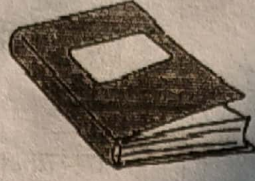
कुत्र	प्रातः	कदा	सर्वदा	कुतः
-------	--------	-----	--------	------

- (क) भ्रमणं स्वास्थ्याय भवति ।
- (ख) सत्यं वद ।
- (ग) त्वं मातुलगृहं गमिष्यसि ?
- (घ) जगन्नाथपुरी अस्ति ?
- (ङ) गंगानदी प्रवहति ।

प्रश्न: (8)

चित्राणि दृष्ट्वा संख्यां लिखत -

1=5×5



..... चटकाः ।

..... पुस्तकम् ।

..... बालिके ।



..... मयूरी ।

..... तालाः ।

खण्ड: (घ) पठित - अवबोधनम्

प्रश्न: (9) गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत -

5अंकाः

देहल्याः मेहरौलीक्षेत्रे औक्टोबर्-मासे पुष्पोत्सवस्य आयोजनं भवति । अस्मिन् अवसरे तत्र बहुविधानि पुष्पाणि दृश्यन्ते । परं प्रमुखम् आकर्षणं तु अस्ति पुष्पनिर्मितानि व्यजनानि । एतानि पुष्पव्यजनानि योगमायामन्दिरे बख्तियारकाकी इत्यस्य समाधिस्थले च अर्पयन्ति । केचन पाटलपुष्पैः निर्मितानि, केचन कर्णिकारपुष्पैः, अन्ये जपाकुसुमैः, अपरे मल्लिकापुष्पैः, इतरे च गेन्दापुष्पैः निर्मितानि व्यजनानि नयन्ति ।

i. एकपदेन उत्तरत -

1x1=1

(क) पुष्पोत्सवस्य आयोजनं कस्मिन् मासे भवति ?

.....

ii. पूर्णवाक्येन उत्तरत -

2x1=2

(क) पुष्पोत्सवे प्रमुखम् आकर्षणं किम् अस्ति ?

30-

iii. भाषिक कार्यम्

1x2=2

(क) "पुष्पाणि"इति पदस्य पर्यायपदं किं भवति ? (कुसुमानि / बहुविधानि / निर्मितानि)

30-

(ख) "पुष्पोत्सवस्य आयोजनं भवति" अत्र क्रियापदं किम् ?

(आयोजनं / भवति / उत्सवस्य)

30-

प्रश्नः (10) अधोलिखितं श्लोकद्वयम् पठित्वा प्रश्नानाम् उत्तराणि लिखत -

5अंकाः

उद्यमेन हि सिध्यन्ति कार्याणि न मनोरथैः ।

न हि सुप्तस्य सिंहस्य प्रविशन्ति मुखे मृगाः ॥

प्रियवाक्य प्रदानेन सर्वे तुष्यन्ति मानवाः ।

तस्मात् प्रियं हि वक्तव्यं वचने का दरिद्रता ॥

i. एकपदेन उत्तरत -

1x1=1

(क) कार्याणि कथं सिध्यन्ति ?

ii. पूर्णवाक्येन उत्तरत -

2x1=2

(क) मानवाः केन तुष्यन्ति ?

30-

.....

iii. भाषिक कार्यम्

1x2=2

(क) "कथने"इति पदस्य पर्यायपदं किं भवति ? (वचने / मुखे / दरिद्रता)

30-

(ख) "सर्वे तुष्यन्ति मानवाः" अत्र क्रियापदं किम् ? (सर्वे / तुष्यन्ति / मानवाः)

30-

प्रश्नः (11) श्लोकांशान् योजयत -

1=5x5

क

ख

गृहं जीर्णं न वर्षासु

तौ तु क्षेत्राणि कर्षतः ।

हलेन च कुदालेन

या शुष्का कण्टकावृता ।

पादयोर्न पदत्राणे

सस्यपूर्णानि सर्वदा ।

तयोः श्रमेण क्षेत्राणि

शरीरे वसनानि नो ।

धरित्री सरसा जाता

वृष्टिं वारयितुं क्षमम् ।

.....

.....

.....

.....

.....

.....

प्रश्न: (12) मञ्जूषातः समुचितपदानि चित्वा वार्तालापे पूरयत -

1=5×5

विद्यालयं, कुत्र, क्रीडास्पर्धाः, बालकेभ्यः, खेलिष्यन्ति

हुमा - यूयं गच्छथ ?

इन्दरः - वयं गच्छामः ।

फेकनः - तत्र सन्ति । वयम् खेलिष्यामः ।

रामचरणः - किं स्पर्धाः केवलं एव सन्ति ?

प्रसन्ना - नहि, बालिकाः अपि ।

प्रश्न: (13) अधोलिखितानि वाक्यानि घटनाक्रमानुसारं लिखत -

1=5×5

(क) स्वामी अजीजाय अवकाशस्य पूर्णं धनं ददाति ।

(ख) अजीजः सरलः परिश्रमी च आसीत् ।

(ग) अजीजः पेटिकाम् आनयति ।

(घ) एकदा सः गृहं गन्तुम् अवकाशं वाञ्छति ।

(ङ) मक्षिके स्वामिनं दशतः ।

30- (1)

(2)

(3)

(4)

(5)

प्रश्न: (14) पर्याय-पदानि तथा विलोम-पदानि योजयित्वा पुनः लिखत -

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

(क) पर्याय - पदानि

गगने जलदः

विमले निशाकरः

चन्द्रः आकाशे

सूर्यः निर्मले

अम्बुदः दिवाकरः

(ख) विलोम - पदानि

उन्नतः पृथिव्याम्

गगने असुन्दरः

सुन्दरः अवनतः

चित्वा सुखी

दुःखी विकीर्य

केन्द्रीय विद्यालय संगठन कोलकाता संभाग
KENDRIYA VIDYALAYA SANGATHAN KOLKATA REGION
SESSION ENDING EXAMINATION 2018-19
CLASS- VI
SUBJECT- ENGLISH

F.M.: 80

TIME: 2.30 HRS

GENERAL INSTRUCTIONS :

1. Attempt all questions.
2. Do not write anything on the question paper.
3. Read the questions thoroughly.
4. All the answers must be correctly numbered as in the question paper.

SECTION A [READING] 20 MARKS

Q1. Read the passage given below carefully and answer the questions that follow . [1×8=8]

There was a lion who was the king of the jungle. He was big, fierce and strong. All the other animals brought him gifts from every corner of the forest. They were really afraid of him.

“King must have ministers to help him”, the lion thought one day. And he sent for the fox.

“You are known to be very wise and clever. I want you to be my Home Minister”.

“Many many thanks for this honour, Your Majesty”, said the fox, bowing low.

Then he called a panther and said, “You are known to be very alert and swift-footed. You will be my Defence Minister.”

“Thank you Sir”, said the panther.

The next to be summoned was a crow.

“You can fly high and can see distant objects. So you’ll be my Foreign Minister.”

“I am grateful to you, my master,” said the crow. The three ministers swore to remain loyal to the king. The lion, in return, promised to feed and protect them.

- a) Why were the forest animals afraid of the lion ?
- b) What new idea/thought came to the lion’s mind ?
- c) How many ministers did the lion appoint ?

- d) What position did the lion give to the panther ? Why ?
- e) What position did the lion give to the fox ?
- f) Why did the lion make the crow the Foreign Minister ?
- g) What did the three ministers promise to the lion ?
- h) What did the lion promise to do in return ?

Q2. Read the passage given below carefully.

[12]

1. Road safety is important as accidents occur every day, in which vehicles, human beings and animal are involved. Accidents mean loss of lives and property. People can avoid it through education, awareness and patience.
2. Prevention is better than cure and this policy is applicable even on roads. Accidents occur due to many reasons. It can happen due to careless crossing on busy roads. One should cross only at Zebra crossings. Overtaking vehicles is one of the reasons behind accidents. Another is wrong judgement on roads and being ignorant about signals. "Stop, look and go" is the best policy and will reduce the number of accidents. Drinking alcohol is also a reason. Joy riding may be another cause.
3. Riding on motorcycle with three people sitting over it could be dangerous. Wearing helmets can reduce the number of deaths on roads. The failure of machines can be cause behind accidents.
4. School can play a significant role. Children can be taught about observing rules on roads. Children must be taught that their lives are important. To make people aware about rules, the mass media like newspaper, radio and TV can play a useful role. Police should also co-operate and suggest people to follow rules.

2.1 Answer the questions in about 30-40 words.

[2×4=8]

- a) How can people avoid accidents on roads ?
- b) Write any two causes behind road accidents.
- c) How can school play a role in road safety ?
- d) Mention two mass media that can play a useful role in educating people about road safety.

- 2.2 Write the word similar in meaning to "relevant", (para 2) [1]
2.3 One should cross roads only at Crossings. [1]
2.4 The number of deaths on roads can be reduced if people wear [1]
2.5 The best policy to reduce the number of accidents on roads is [1]

SECTION- B [WRITING AND GRAMMAR] 35 MARKS

- Q3. You are Muskan/ Mohit of Class -VI. You found a water bottle in the school playground. Draft a **FOUND NOTICE** for the School Notice Board in not more than 50 words giving the necessary details. [4]

OR

Write a paragraph on any **ONE** of the given topics-

- a) Health is Wealth b) A visit to a fair

- Q4. Write a **letter** to your grandpa thanking him for sending you a beautiful birthday gift. Write the letter in 80 -100 words. [6]

OR

Write a letter to the Principal of your school requesting him/her to grant you three days leave as you could not attend school due to viral fever.

- Q5. Read the outlines below and develop them in a **STORY**. Give the story a suitable title and write its moral. Write the story in 100-120 words. [10]

A rabbit was making fun of a tortoise for he was slow.....the tortoise challenged him for a race..... a fox was the judge..... they started off..... the rabbit thought to rest and slept..... the tortoise kept going..... the rabbit woke up and started fast..... tortoise had already reached the goal.

- Q6. A. Fill in the blanks with the correct form of the word given in brackets : [2×1=2]

- a) Which animal runs the..... (fast) ?
b) Which is the..... (rainy) place on earth ?

- B. Write the Antonyms or Opposites of the following words. [1×3=3]
- a) Liquid
 - b) Wet
 - c) Open

Q7 Fill in the blanks using the appropriate form of the word given in the bracket. [1×6=6]

- a) The two teams have _____ three matches already. (play)
- b) We also _____ to see him smile. (smile)
- c) The teacher _____ the child on the cheek to encourage her. (pat)
- d) Hari and Om _____ English very fluently. (speak)
- e) The garden _____ beautiful in spring. (look)
- h) Honey _____ sweet. (be)

Q8. Rearrange the following words to make meaningful sentences. The first one has been done for you. [1×4=4]

e.g. Waters/ every day/ plants/ he/ the

Ans : He waters the plants every day.

- a) to / eat / love / halwa / I / really
- b) a / is / she / doctor
- c) will / the / I / play / game
- d) was / heavily / raining / it

SECTION- C [LITERATURE] 25 MARKS

Q9. Read the following extracts and answer the questions that follow. Do ANY ONE. [1×4=4]

Dogs were once their own masters and lived the way wolves do, in freedom, until a dog was born who was ill- pleased with this way of life. He was sick and tired of wandering

about by himself, looking for food and being frightened of those who were stronger than he.

He thought it over and decided that the best thing for him to do was to become the servant of one who was stronger than anyone on earth, and he set out to find such a master.

- a) Name the lesson.
- b) What sort of life did the dogs once upon a time live ?
- c) Why did a dog once look for a master ?
- d) Find a word from the passage which means '*roaming*'.

OR

How bright on the blue

Is a kite when it's new!

With a dive and a dip

It snaps its tail

Then soars like a ship

With only a sail

- a) Name the poet.
- b) What do you understand by '*blue*'?
- c) What is the kite compared to?
- d) Write a word from the lines above which shows movement.

Q10: Answer the following questions in 30-40 words. Do any FOUR. [2×4= 8]

- a) Why was Jumman happy over Algu's nomination as Head Panch ?
- b) Why was the shop called 'Lucky Shop' ?
- c) Who were the other two spectators in the lesson 'The Banyan Tree'? What did they do ?
- d) Why did the child want to be a gardener ?
- e) How does the hump of the camels help them to survive when there is no water ?

Q11. Answer the following questions in 30-40 words. Do **any FIVE**. [2×5= 10]

- a) What did Saeeda tell the sun rays to do ?
- b) What did the two friends – the monkey and the crocodile- generally talk about ?
- c) What is the most obvious advantage of sleep ?
- d) What went wrong when the tortoises, snakes and lizards left the forest ?
- e) Who visited the shepherd one day ? Why ?
- f) Why did the farmer bring a mongoose into the house ?

Q12. Answer the following questions in 60-80 words. Do **any ONE**. [1×3= 3]

- a) How did Vijay Singh prove himself to be a worthy winner in the story 'A Strange Wrestling Match' ?

OR

- b) What is a desert? How do animals survive in deserts?

केंद्रीय विद्यालय संगठन, कोलकाता संभाग
KENDRIYA VIDYALAYA SANGATHAN KOLKATA REGION
SESSION ENDING EXAMINATION 2018-19
CLASS-VI
SUBJECT-MATHEMATICS

Time allowed: 2½ Hours

Max. Marks: 80

General Instructions :

- (i) All questions are compulsory.
- (ii) The question paper consists of 30 questions divided into four sections A, B, C and D.
- (iii) Section A contains 6 questions of 1 mark each. Section B contains 6 questions of 2 marks each. Section C contains 10 questions of 3 marks each. Section D contains 8 questions of 4 marks each.
- (iv) There is no overall choice. However, an internal choice has been provided in five questions of 3 marks each and four questions of 4 marks each. You have to attempt only one of the alternatives in all such questions.
- (v) Use of calculators is not permitted.

SECTION- A [1×6 = 6]

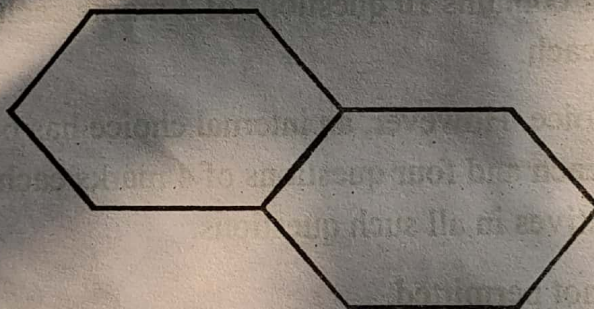
1. Write the predecessor of 94. (1)
2. Write $\frac{4}{5}$ as decimal. (1)
3. Write the algebraic expression of 10 more than three times of y . (1)
4. Find ratio of 5cm and 8 cm . (1)
5. Does letter "M" shows reflection symmetry ? Write "Yes" or "No". (1)
6. How many lines of symmetry does a square have ? (1)

SECTION-B [2×6=12]

7. Write each of the following as decimal. (2)
- (a) Five hundred six and seven-hundredths.
- (b) Eleven point two three five.
8. In a Mathematics test, the following marks were obtained by 20 students. Arrange these marks in a table using tally marks.

18	11	13	17	16
14	19	15	13	17
17	13	18	17	12
17	14	17	16	19

9. Two regular Hexagons whose each side is 5 cm are joined as shown in the adjoining figure. Find the perimeter of the given figure. (2)



10. Solve : (1+1)
- (a) $x + 7 = 17$ (b) $4y = 28$
11. Draw a mirror image of letters
A B
12. Draw a circle of radius 3.2cm. (2)

SECTION-C [3×10=30]

13. Name the types of triangles. ...
- (a) A triangle has 3 sides of equal length.
- (b) A triangle has 2 sides of equal length.
- (c) A triangle has all sides of different lengths.

OR

Name the types of triangles. ...

- (i) A triangle has three angles less than 90° .
- (ii) A triangle whose one angle is 120° .
- (ii) A triangle which has one right angle.

14. Rahul's mother gave him Rs. 32.60 and his father gave him Rs 54.75, find the total amount given to Rahul by his parents. (3)

15. Total number of animals in five villages are as follows : (3)

Village A: 80

Village B: 120


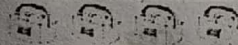

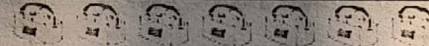
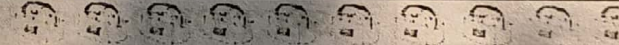
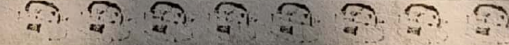
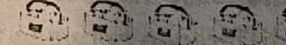
Village C: 90

Village D: 40

Village E: 60

Prepare a pictograph of these animals using one symbol \otimes to represent 10 animals and tell which village has more animals: village A or village C ?

16. In a village six fruit merchants sold the following number of fruit baskets in a particular season :

Name of fruit merchants	Number of fruit baskets	 - 100 Fruit baskets
Rahim		
Lakhanpal		
Anwar		
Martin		
Ranjit Singh		
Joseph		

Observe this pictograph and answer the following questions : (3)

- a) Which merchant sold the maximum number of baskets ?
- b) How many fruit baskets were sold by Anwar ?
- c) The merchants who have sold 600 or more number of baskets are planning to buy a go down for the next season. Can you name them ?

17. A bus travels at v km per hour. It is going from Daspur to Beespur. After the bus has travelled 5 hours, Beespur is still 20 km away. What is the distance from Daspur to Beespur ? Express it using v (3)

Complete the table :

m	8	9	12	27
m-7	8-7=1			

18. The length of a rectangular field is 8 m and breadth is 2 m. If a square field has the same perimeter as this rectangular field, find which field has the greater area. (3)
19. Find the value of x if $5:10 :: x:40$. Also write the middle terms (3)
20. How many lines of symmetry does an equilateral triangle have ? Show it by drawing fig. (3)

OR

How many lines of symmetry does a rectangle have ? Show it by drawing fig.

21. Given some line segment AB, whose length you do not know, construct PQ such that the length of PQ is twice that of AB. (3)

OR

Draw a line segment of length 9.5cm and construct its perpendicular bisector.

22. With PQ of length 6.1 cm as diameter, draw a circle. (3)

OR

Draw an angle of 75° and construct its bisector.

SECTION-D [4×8=32]

23. Write the greatest number and the least number that can be written using the digits 6, 2, 7, 4 and 3 each only once. Find difference between the two numbers. (4)
24. The number of Mathematics books sold by a shopkeeper on six consecutive days is shown below

Days	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Number of books sold	65	40	30	50	20	70

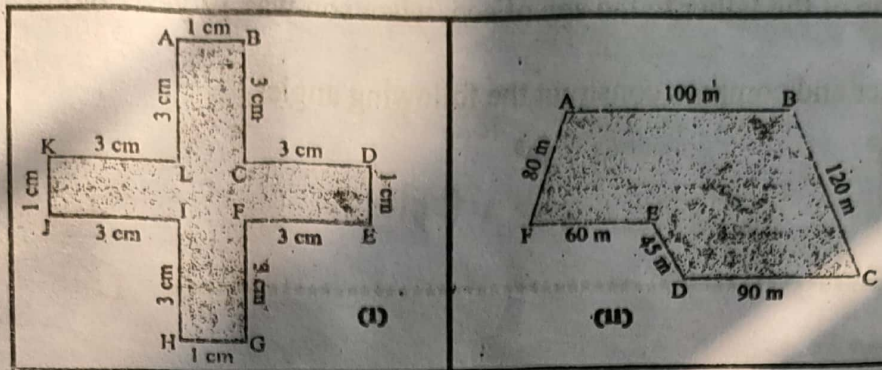
Draw a bar graph to represent the above information choosing the scale of your choice. (4)

25. A floor is 5m long and 4m wide. A square carpet of side 3m is laid on the floor. Find the area of the floor that is not carpeted. (4)

OR

Bob wants to cover the floor of a room 3m wide and 4m long by squared tiles. if each square tile is of side 0.5m then find the number of tiles required to cover the floor of the room.

26. Find the perimeter of the following figures : (2+2)



OR

(4)

The lid of a rectangular box of side 40 cm by 10 cm is sealed all round with tape. What is the length of the tape required ?

27. Let Kanika's present age be x years. Complete the following table, showing ages of her relatives :

Situation (described in ordinary language)	Expressions
(a) Her brother is 2 years younger	-----
(b) Her father's age exceeds her age by 35 years	-----
(c) Mother's age is 3 years less than that of her father	-----
(d) Her grandfather's age is 8 times of her age.	-----

(1+1+1+1+1)

28. Anish made 42 runs in 6 overs and Anup made 63 runs in 7 overs. Who made more runs per over. 4

OR

A truck requires 108 litres of diesel for covering a distance of 594 km. How much diesel will be required by the truck to cover a distance of 1650 km?

29. In a college, out of 4320 students, 2300 are girls. Find the ratio of
 (a) Number of girls to the total number of students.

(b) Number of boys to the number of girls.

OR

Present age of father is 42 years and that of his son is 14 years. Find the ratio of

- a) Present age of his father to the present age of son
- b) Age of the father to the age of son, when son was 12 years old.

30. Using ruler and compass construct the following angles

(4)

- a) 90°
- b) 30°
