

DAYANAND ANGLO VEDIC PUBLIC SCHOOL , AIROLI

QUESTION BANK – (2017-18)

SUBJECT – MARATHI STD : VI

प्रश्न खालील प्रश्नांची उत्तरे एका वाक्यात लिहा.

- 1) मिनूला समुद्र का वधायचा होता ?
- 2) खडकावर फुललेल्या फुलांचे रंग कोणते होते ?
- 3) जमिनीच्या पोटात कोणकोणती खनिजे सापडतात ?
- 4) चुना कशापासून तयार करतात ?
- 5) मोठी आई या पाठात आलेल्या दोन फळांची नावे लिहा
- 6) गणित विषय वैष्णवीचा लाडका होण्यासाठी बाबांनी कोणते उपाय सुचवले ?
- 7) बाबांनी दूरध्वनीवरून बोलणे का पसंत केले नाही ?
- 8) वैष्णवीसाठी बाबा आणणार असलेला खाऊ कोणता?

प्रश्न दोन तीन वाक्यात उत्तरे लिहा.

- 1) बाबांनी कला जोपासण्याचा आग्रह का केला?
- 2) वैष्णवीने बाबांना पत्र लिहिले तर काय लिहील चार वाक्ये लिहा
- 3) अप्पार्जींच्या मते उत्तम माणूस कोणता ?
- 4) चालून चालून थकलेल्या वाटसरूला थंडगार पाणी मिळाल्यावर त्याला काय वाटेल कल्पना करा आणि लिहा
- 5) कुटुंबातले नातेसंबंध कसे असावेत
- 6) तुम्हाला कोणता मासा आवडतो आणि का
- 7) वंदावरच्या शाळेत अजून काय असायला हवे कल्पना करून लिहा.
- 8) पाणीटंचाईमुळे तुम्हाला पाणी दुरून आणायचे आहे कमी श्रमात ते आणण्यासाठी तुम्ही काय प्रयत्न कराल

प्रश्न खालील शब्दांचा वापर करून अर्थपूर्ण वाक्य तयार करा व लिहा .

- 1) कला 2) आंतरिक गुण 3) पत्र 4) ऊन

प्रश्न विरुद्धार्थी शब्द लिहा .

- 1) कठीण 2) मैत्री 3) अपयश 4) गुण

प्रश्न खालील उतारा वाचून प्रश्नांची योग्य उत्तरे लिहा.

भगवान बुद्ध हे राजपुत्र होते त्यांचे बालपण मोठ्या सुखात गेले . एके दिवशी भगवान बुद्धांना दिव्य ज्ञान प्राप्त झाले . दुःखमुक्तीचा मार्ग सापडला तोच त्यांनी लोकांना सांगितला . हिंसा करू नये खोटे बोलू नये चोरी करू नये सुखाचा हव्यास बाळगू नये सर्वांविषयी मनात करुणा बाळगावी हेच विचार त्यांनी लोकांसमोर मांडले . या विचारांच्या प्रसारासाठी त्यांनी एका धर्माची स्थापना केली तोच जगातील महान धर्म बौद्ध धर्म होय .

- 1) भगवान बुद्ध हे कोण होते ?
- 2) भगवान बुद्धांनी लोकांसमोर कोणते विचार मांडले ?
- 3) भगवान बुद्धांनी आपल्या विचारांच्या प्रसारासाठी कोणत्या धर्माची स्थापना केली ?
- 4) वरील उता याला उचित शीर्षक द्या.

प्रश्न खालील उतारा वाचून प्रश्नांची योग्य उत्तरे लिहा

रवींदनाथ टागोर हे भारताचे एक थोर सुपुत्र बंगालमधील एका संपन्न सुविदय घरात इ स 1861 मध्ये रवींदनाथांचा जन्म झाला. त्यांना लहान पणापासूनच निसर्गाची जबरदस्त ओढ होती त्यांचे सुरुवातीचे शिक्षण घरीच झाले .त्यांना शाळेतील बंदिस्त वातावरण आवडत नसे .अगदी लहानपणापासून ते कविता करण्याची त्यांना आवड होती .रवींदनाथांच्या काव्यप्रतिभेने त्यांना जगविख्यात केले. रवींदनाथांच्या गीतांजली ला नोबेल पारितोषिक मिळाले अशा या थोर भारतपुत्राचे 1941 साली निधन झाले .

- 1) रवींदनाथांना कशाची ओढ होती ?
- 2) रवींदनाथांना गीतांजलीसाठी कोणते पारितोषिक मिळाले ?
- 3) रवींदनाथ या थोर भारतपुत्राचे कोणत्या साली निधन झाले ?
- 4) वरील उता याला उचित शीर्षक द्या .

प्रश्न खालील प्रश्नांची उत्तरे कंसातील सुचनेप्रमाणे लिहा

- 1) सुधीर आंबा खातो (नाम ओळखा)
- 2) दिल्ली मोठे शहर आहे (विशेषण ओळखा)
- 3) भावेश गाणे गातो (नाम ओळखा)
- 4) विकास आणि सौरभ चांगले मित्र आहेत (नाम ओळखा)
- 5) डी ए व्ही मोठी शाळा आहे (नाम ओळखा)
- 6) दिल्ली मोठे शहर आहे (नाम ओळखा)
- 7) तो शाळेत जातो (सर्वनाम ओळखा)
- 8) ती माझी मैत्रिण आहे (सर्वनाम ओळखा)
- 9) माझ्याकडे तीन पेन आहेत (विशेषण ओळखा)
- 10) नाम (व्याख्या लिहा)
- 11) सर्वनाम (व्याख्या लिहा)
- 12) विशेषण(व्याख्या लिहा
- 13) क्रियापद (व्याख्या लिहा)

प्रश्न खालील प्रश्नांची उत्तरे सुचनेप्रमाणे लिहा .

- 1) मिलींद मुलगा आहे (विशेषण वापरून वाक्य लिहा.)
- 2) तो हट्टी आहे परंतु मनाने चांगला आहे (नामाचा वापर करून वाक्य लिहा.)
- 3) लिंगचे एकूण प्रकार किती ते लिहा.
- 4) वचनाचे प्रकार कोणते ते लिहा.
- 5) झाड आणि पुस्तक ही उदाहरणे कोणत्या लिंगप्रकारात मोडतात ते लिहा.
- 6) क्रियापद असलेले एक अर्थपूर्ण वाक्य लिहा.
- 7) आकाशात काळे ढग जमले आणि मोर थुईथुई नाचू लागले. (या वाक्यातील विशेषणे ओळखा.)
- 8) नपुंसकलिंग यावर आधारित दोन उदाहरणे लिहा.

D.A.V.PUBLIC SCHOOL, AIROLI.
Subject: Science , Std- VI
QUESTION BANK -II UNIT TEST
2017-18

MCQ :-

- Q1. A raised hammer possesses _____
a. Kinetic energy b. potential energy c. electrical energy d. chemical energy
- Q.2 A steam engine converts _____
a. heat energy into sound energy b. heat energy into mechanical
c. mechanical into heat energy d. electrical into sound energy
- Q.3 A bird flying in the sky has _____
a. kinetic energy b. potential energy c. both K.E and P.E d. neither K.E nor P.E
- Q.4 In plants energy is transformed from _____
a. K.E to P.E b. light to chemical energy c. chemical to electrical energy
d. chemical to light energy
- Q.5 Which of the following is a renewable source of energy ?
a. wind b. coal c. nuclear energy d. petroleum
- Q.6 When ice-cream melts _____
a. heat is lost from the ice-cream b. heat is gained by the ice-cream
c. heat is lost from the air d. heat is gained by the air.
- Q.7 Which one of the following is not a reversible change ?
a. boiling of water b. boiling of an egg c. melting of wax d. boiling of an alcohol
- Q.8 An irreversible change take place when _____
a. salt is added to water b. charcoal burns c. ice melts d. an iron nail is magnetized
- Q.9 One of the following is not an irreversible change _____
a. ironing of clothes b. burning of incense stick c. baking of cake d. rusting of steel gate
- Q.10 Which of the following is a slow change ?
a. burning of a paper b. change of seasons c. glowing of bulb d. curdling of milk
- Q.11 A mixture of tea leaves and iron filings can be separated by _____
a. filtration b. hand picking c. magnet d. sieving
- Q.12 A solid is dissolved in water ,Which one of the following method can be used to separate it?
a. filtration b. evaporation c. sublimation d. decantation
- Q.13 Which one of the following is not a method of separating mixture?
a. threshing b. loading c. sieving d. winnowing
- Q.14 Commonsalt is recovered from sea water by the process of _____
a. filtration b. decantation c. condensation d. evaporation .
- Q.15 Cashewnuts of different sizes are separated by _____
a. hand picking b. sieving c. winnowing d. loading

STATE TRUE OR FALSE :-

- Q.16 Work is done whenever a force is applied on a given object .
- Q.17. A stationary ball does not possess kinetic energy.
- Q.18 A ball , raised to a height,is said to possesses chemical energy.
- Q19.The motion of the blades of a fan is due to mechanical energy.
- Q20. Sound is a form of energy .
- Q21. Glowing of an electric bulb is a fast change.
- Q22. Deforestation is a reversible change.
- Q23. Burning of paper is a temporary change .

- Q24. Cutting of an apple is a chemical change.
Q25. Making of fruit salad is a chemical change.
Q26. Changing milk into curd is a physical change
Q27. Burning of a paper is a temporary change.
Q28. Moulding of a clay is a physical change.
Q29. Formation of dew drops is a irreversible change.
Q30. Making of fruit salad with raw fruits is a chemical change.

DEFINE :-

- Q.31 a. Potential energy b. Kinetic energy c. Work d. Energy e. Principle of conservation of energy
f. Slow change g. Fast change h. Physical change i. Chemical change j. Threshing k. Adulteration l.
Crystallisation m. Centrifugation

DIFFERENTIATE BETWEEN :-

- Q.32 a. Reversible and Irreversible change b. Physical and Chemical change.
c. Evaporation and Sublimation d. Filtration and Loading

Q.33 When liquid X is added to a grey powdery substance Y the substance Y slowly sets into a hard mass. A thick paste of substance Y and sand made in liquid X is used for plastering the walls of houses.

- a. What could liquid X be?
b. Name the substance Y.
c. What type of change occurs on adding X to Y ?

- Q.34 Write an activity on – a. Evaporation
b. Sublimation
c. Filtration
d. Sedimentation and decantation

Q.35 Classify the following changes as Physical or Chemical

- a. blooming of flower b. milk changing into curd c. weathering of rocks
d. folding of paper e. bursting of a cracker f. crushing the sugar

Q.36 Suggest ways to separate the components of the following mixture—

- a. Sand , common salt and ammonium chloride.
b. camphor, sand and salt
c. sawdust, salt and iron nails.

Q.37. Name a device which converts –

- a. electrical energy into light energy
b. sound energy into electrical energy

Dayanand Anglo Vedic Public School, Airoli
Session(2017-18)
Subject: Hindi
Question Bank

Name: _____

Std:VI

प्रश्न 1 निम्नलिखित अपठित गद्यांश को पढ़कर उसके नीचे दिए गए प्रश्नों के उत्तर लिखिए।

राजा का दरबार लगा था। दरबार में राज्य की खुशहाली पर चर्चा हो रही थी। राजपुत्रोहित ने राज्य की खुशहाली के लिए एक बहुत बड़ा धार्मिक अनुष्ठान करने की सलाह दी। एक मंत्री बोला, “महाराज, आज जब मैं राजसभा की ओर आ रहा था, तो रास्ते में मुझे कुछ बहुत ही सुंदर फूल दिखाई दिए। मेरा विश्वास है कि वे संसार के सबसे खूबसूरत फूल हैं। आप देखेंगे तो आप भी यही कहेंगे।” “संसार के सबसे खूबसूरत फूल! ऐसे फूल कहाँ? मैं उन्हें अवश्य देखना चाहूँगा।” राजा ने मंत्री से अपनी इच्छा प्रकट की। “आइए, मैं अभी आपको वहाँ ले चलता हूँ।” मंत्री ने कहा उसी समय राजा, प्रधान सेनापति तथा कुछ सभासद उस मंत्री के साथ उन फूलों को देखने के लिए चल दिए। थोड़े ही समय में वे लोग एक खुले मैदान में जा पहुँचे। वहाँ बहुत सारे बच्चे खेल रहे थे। उनकी हँसी और किलकारियाँ दूर-दूर तक सुनाई दे रही थीं। वे बच्चे गा रहे थे और नाच रहे थे।

प्रश्न

1. राजपुत्रोहित ने राजा को क्या सलाह दी
2. मंत्री ने राजा को क्या बतलाया
3. राजा ने मंत्री से क्या इच्छा प्रकट की
4. राजा जब मंत्री के साथ खुले मैदान में पहुँचे तो उन्होंने क्या देखा
5. इस गद्यांश को उचित शीर्षक दो।

प्रश्न 2 निम्नलिखित अपठित पद्यांश को ध्यानपूर्वक पढ़िए और पूछे गए प्रश्नों के उत्तर लिखिए

प्रभु तुम मेरे आका
मैं हूँ तुम्हारा चाकर प्रभु और तुम मेरे दाता
मनमोही संसार में बाँधा क्योंकर तोड़ूँ जाता
प्रभु तुम मेरे आका
पाप की गठरी सिर पर लदी है मुख से न निकले वाता
कृपा दृष्टि मुझ पर प्रभु फेरो मुझे अब कुछ न सुहाता
प्रभु तुम मेरे आका

प्रश्न

1. कवि किसकी आराधना कर रहा है
क ईश्वर ख मनुष्य ग आका घ मौकर
2. कवि स्वयं को प्रभु का क्या मानता है
क स्वामी ख चाकर ग साथी घ बच्चा
3. कवि के सिर पर क्या लदा है
क पाप का बोझ ख पाप की बोरी ग पाप की गठरी घ पाप की टोपी
4. कवि प्रभु से क्या प्रार्थना करता है
क पाप का बोझ हटाने की ख प्रभु की कृपा दृष्टि पाने की
ग सेवा करते रहने की घ संसार का मोह छूट जाने की

5) 'संसार' का पर्यायवाची शब्द नहीं है

क जगत ख धरा ग विश्व घ दुनिया

प्रश्न 3 निम्नलिखित शब्दों के वचन बदलकर लिखिए

1 भाषा 2 मशाल

प्रश्न 4 नीचे दिए गए शब्दों के समान अर्थ वाले शब्द लिखिए

1 आज़ाद 2 गुलामी

प्रश्न 5 निम्नलिखित वाक्य में उचित स्थान पर विराम चिह्न लगाइए

सोनिया दीपा और रेशमा पार्क में खेल रही थीं

प्रश्न 6 निम्नलिखित शब्दों के लिंग बदलकर लिखिए

1 चूहा 2 बूढ़ा

प्रश्न 7 नीचे दिए गए शब्दों के लिए उचित विशेषण वाले शब्द लिखिए

1 _____ पोशाक 2 _____ खंभा

प्रश्न 8 निम्नलिखित शब्दों का अर्थ लिखिए

1 फन 2 तैज़

प्रश्न 9 निम्नलिखित शब्द समूहों में से सही शब्द को चुनकर लिखिए

क्योंकि क्योंकि क्योंकी

प्रश्न 10 निम्नलिखित शब्दों के विलोम शब्द लिखिए

1 अंदर 2 उदय

प्रश्न 11 निम्नलिखित मुहावरे का वाक्य में प्रयोग कीजिए

1 दम तोड़ना 2 फूला न समाना

प्रश्न 12 निम्नलिखित वाक्य को उचित मुहावरे द्वारा पूरा कीजिए

इन चूहों ने तो _____ है।

प्रश्न 13 निम्नलिखित शब्दों में से उपसर्ग और मूलशब्द अलग अलग करके लिखिए

1 विजय 2 प्रवेश

प्रश्न 14 निम्नलिखित वाक्यों के रेखांकित कारक का नाम लिखिए

1 संजीव ने कक्षा में कहानी सुनाई। 2 अरे इधर तो आओ।

प्रश्न 15 नीचे दिए गए शब्दों के दो पर्यायवाची शब्द लिखिए

1 ज़ेदी 2 सूर्य

प्रश्न 16 निम्नलिखित वाक्य में गलती को पहचानकर उसे सही करके वाक्य को पुनः लिखिए

1 क्या आप खाना खाएगा।

प्रश्न 17 निम्नलिखित वाक्यों के सामने उनके काल का नाम लिखिए

1 मंजु ने पौधा लगाया। 2 वे सभी काम कर रहे हैं।

प्रश्न 18 निम्नलिखित शब्दों में प्रत्यय जोड़कर नया शब्द लिखिए

1 प्रसन्न 2 रोमांच

प्रश्न 19 निम्नलिखित शब्दों का वाक्य में प्रयोग कीजिए

1 सम्मान 2 समान

प्रश्न 20 नीचे दिए गए शब्दों के सही रूप लिखिए।

1 श्रीमति 2 साधू

प्रश्न 21 निम्नलिखित वाक्यांश के लिए एक शब्द लिखिए।

1 जो चित्र बनाए 2 वर्ष में एक बार होने वाला

प्रश्न 22 नीचे दिए गए शब्दों में से विशेषण एवं विशेष्य छांटकर लिखिए।

1 सुंदर घर आग

प्रश्न 23 निम्नलिखित वाक्यों में से िआ शब्द छांटकर लिखिए।

1 मोर नाचता है। 2 उमा लिखती है।

प्रश्न 24 नीचे दिए गए कारक की विभक्ति लिखिए।

1 कर्ता कारक 2 करण कारक

प्रश्न 25 निम्नलिखित शब्दों को नए रूप में लिखिए।

1 विद्या 2 मिट्टी

प्रश्न 26 कोष्ठक में से उचित शब्द छांटकर नीचे दिए गए वाक्यों को पूरा कीजिए।

1 चोट लगने के बाद भी सीमा रही थी। [बसकहस]
2 सविता चलते-चलते दक्षिण की ओर मुड़ गई। [वशाकदिशा]

प्रश्न 27 नीचे दिए गए वाक्य को सही करके पुनः लिखिए।

1 उसने शंकट में मेरा साथ दिया।

प्रश्न 28 नीचे दिए गए शब्दों में से संज्ञा सर्वनाम विशेषण छांटकर लिखिए।

वचपन आप ख़ारा ज़ेदी

प्रश्न 29 नीचे दिए शब्दों की रचना स्पष्ट कीजिए।

1 सेनापति..... +..... +.....
2 प्रमुख.....+.....+.....

प्रश्न 30 'बैर' और 'बैर'शब्दों का वाक्यों में प्रयोग कीजिए।

प्रश्न 31 िआ अथवा प्रत्यय की परिभाषा लिखकर उदाहरण लिखिए।

प्रश्न 32 नीचे दिए गए पठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए : □

पिछले रविवार

में अपने माता-पिता के साथ छोटी बहन के विद्यालय गया। जहाँ उनका खेल दिवस मनाया जा रहा था। इस अवसर पर मैंने एक अद्भुत नज़ारा देखा जिसके विषय में मैं तुम्हें कुछ बताना चाहता हूँ। खेल दिवस के उपलक्ष्य में वहाँ अनेक खेल प्रतियोगिताओं का आयोजन किया गया था जैसे जूडो, अंतरंज, कबड्डी, बॉली, बाल तीशकी आदि। उस दिन कुछ दौड़ प्रतियोगिताएँ भी हुईं जिनमें बच्चों ने बढ़-चढ़कर भाग लिया।

प्रश्न 1 सिद्धार्थ अपने माता-पिता के साथ किस दिन छोटी बहन के विद्यालय गया □

2 सिद्धार्थ की छोटी बहन के विद्यालय में क्या मनाया जा रहा था □

3 सिद्धार्थ ने वहाँ किस नज़ारा देखा □

4 खेल दिवस के उपलक्ष्य में वहाँ कौन-कौन सी खेल प्रतियोगिताओं का आयोजन किया गया था □

5 ऊपर दिए गए गद्यांश में से दो युग्म शब्द छांटकर लिखिए।

प्रश्न 33 निम्नलिखित पठित पद्यांश को पढ़कर उसके नीचे दिए गए प्रश्नों के उत्तर लिखिए।

श्रम की महानता पहचानो।

अति मूल्यवान इसको मानो।

संपूर्ण धनों का यह साधन □

इसका ही नित गुणगान करो।

श्रमदान करो □ श्रमदान करो।।

प्रश्न 1) कवि किसकी महानता पहचानने के लिए कह रहे हैं □

2] 'श्रमदान'शब्द का क्या अर्थ है □

- 3) श्रम किसका साधन है
- 4] 'धन' और 'महानता' शब्द का अर्थ लिखिए।
- 5) ऊपर दिए गए पद्यांश के कविता और कवि का नाम लिखिए।

प्रश्न 34 नीचे दिए गए शब्दों के अर्थ लिखिए।

- 1 वास 2 चंचला 3 फुर्ती 4 सार्थक 5 आगमन 6 रोमांचित

प्रश्न 35 नीचे दिए गए प्रश्नों के उत्तर एक वाक्य में लिखिए।

- प्रश्न 35 गोपाल की उम्र कितनी थी
- प्रश्न 36 अलगू चौधरी ने अपना दूसरा बैल किसे बेच दिया
- प्रश्न 37 पैरालंपिक खेलों का आयोजन किन खिलाड़ियों के लिए होता है
- प्रश्न 38 पिताजी ने स्वामीनाथन को क्या करने का आदेश दिया
- प्रश्न 39 क्या दोस्ती के डर से ईमान को भूल जाओगे' यह कथन किसने किससे कहा ?
- प्रश्न 40 कवि ने मुसाफिर किसे कहा है
- प्रश्न 41 पोंगल पर विशेष रूप से किसकी पूजा अर्चना की जाती है
- प्रश्न 42 पंच के मुहूर्त में कौन वास करता है
- प्रश्न 43 मौसी ने किसे पंच चुना
- प्रश्न 44 जुम्न की पत्नी का नाम क्या था
- प्रश्न 45 राम ने दस आमों की कितनी रकम माँगी
- प्रश्न 46 यात्रा और यात्री' कविता के कवि का नाम क्या है?
- प्रश्न 47 किसकी फसल एक साथ निकलती है
- प्रश्न 48 अचला किसे कहा गया है
- प्रश्न 49 जुम्न और अलगू कब से मित्र थे
- प्रश्न 50 गोपाल के पिता को कहा नौकरी मिल गई

प्रश्न 51 नीचे दिए गए प्रश्नों के उत्तर दो तीन पंक्तियों में लिखिए।

- प्रश्न 51 'साँस चलती है'-से कवि क्या कहना चाहता है
- प्रश्न 52 मौसी ने पंच के लिए अलगू चौधरी का नाम लिया तो जुम्न शेखर क्यों खुश हुआ
- प्रश्न 53 जब पिताजी ने स्वामीनाथन को पढ़ने के लिए कहा तो वह क्या सोच रहा था
- प्रश्न 54 तमिल भाषा में पानी चावल जमक बीनी सूर्य और दूध को क्या कहते हैं
- प्रश्न 55 स्वामीनाथन को कब लगा कि वह लाचार है
- प्रश्न 56 मुसाफिर को किस यात्रा पर चलना पड़ेगा

प्रश्न 57 अनुमान और कल्पना...

- प्रश्न 57 पोंगल के अवसर पर बैलों को कैसे सजाया जाता होगा
- प्रश्न 58 'पंच परमेश्वर' इस कहानी का शीर्षक क्यों रखा होगा

DAYANAND ANGLO VEDIC PUBLIC SCHOOL, AIROLI
QUESTION BANK (2017-18)
SOCIAL SCIENCE
CLASS VI

1. Who was the founder of Mauryan dynasty?
2. Name the Chinese traveller who visited India during the Mauryan period.
3. On which date is the distance between the sun and the earth maximum?
4. Name the two sects of Buddhism.
5. Which lake was built by Chandragupta Maurya?
6. What is Dawn?
7. Which longitude has India selected as its Standard Meridian?
8. Who introduced the use of helmets in India?
9. The Gandhara school of art made images of which God?
10. What is the Chairperson of a Municipal Corporation called?
11. What are the two factors responsible for causing seasons on the earth?
12. Who was the first person to prove that the Earth moves around the sun?
13. Name the three rivers that meet at Sangam in Prayag.
14. Name the two famous epics which were translated into Tamil during the Gupta period?
15. What is the season in the Northern hemisphere on
 - a) 21st June _____
 - b) 22nd Dec _____
16. What advice did Ashoka give to his sons & grandsons?
17. Name three urban self governing bodies.
18. Give the Geographical term for each of the following
 - 1) The tilt of the earth's axis _____
 - 2) The position of the earth on 23rd September _____ -
19. Write the latitudinal and longitudinal extent of India.
20. Whose view should be accepted when so many people are involved in taking a decision and why?
21. Which countries form the Indian subcontinent? Why is it called so?
22. Who were Kushans? Why did they come to India?
23. Justify that, Mahendravarman was the most powerful and famous Pallava king?
24. **Name these**
Founder of Gupta dynasty _____

Books written by Banabhatta _____
State in which Ajanta caves are situated _____

25. Why was Nalanda University famous?
26. Write the difference between Andaman and Nicobar Island and Lakshadweep islands.
27. Write the neighbouring countries of India in
 - a) East _____
 - b) South _____
 - c) North _____
28. How did the battle of Kalinga prove to be a great turning point in Ashoka's life?
29. Why have we adopted representative democracy in India?
30. Write any three advantages of a democratic setup.
31. Write any two sources of income each of
 - a) Nagar Panchayat _____, _____
 - b) Municipal Corporation _____, _____
32. How do people guard their rights guaranteed to them by the constitution?
33. How is the management of big cities quite different?
34. Enlist any three functions of the Deputy Commissioner in District administration
35. What is meant by Universal Adult Franchise?
36. What is Hydrosphere? Briefly explain its importance.
37. Name three major landforms on the earth surface.
38. Distinguish between the Eastern Coastal plains and Western Coastal plains.
39. Name the three major rivers which form the Great Northern plains of India.
40. Explain the main features of Ashoka's Dhamma related to social and ethical code of conduct.
41. Why is Kanishka famous in Indian history?
42. How did Greeks influence the fields of Science, literature and art of India?
43. Who was Kalidasa? Why is he remembered even today?
44. Write any three main sources of information of the Gupta period.
45. Who was Aryabhatta? What was his contribution?
46. What were the public welfare works undertaken by Harsha for his people.
47. Explain the religious policy of Harsha.
48. Draw and explain how seasons are reversed between Northern and Southern hemispheres.
49. Describe the administrative system of the Pallavas.
50. Describe any five main functions of the Municipal Corporation.

DAYANAND ANGLO VEDIC PUBLIC SCHOOL , AIROLI
QUESTION BANK
SANSKRIT

STD – VI

प्रश्न 1 अधोलिखित सन्धि विच्छेद तथा संयोज्य लिखत ।

- 1) च + अस्ति =
- 2) विद्या + आलयः =
- 3) नर + ईश
- 4) सूर्य + उदयः =
- 5) कवि + ईश
- 6) दया + आनन्द
- 7) भानूदय
- 8) देवीन्द्र
- 9) अद्य + अवकाश
- 10) वधूत्सव
- 11) ऋषीन्द्र
- 12) नदी + ईक्ष

प्रश्न 2 अधोलिखित वाक्यानाम् लङ् लकारे परिवर्तनं कुरुत ।

- 1) जना उद्याने भ्रमन्ति ।
- 2) द्वौ छात्रौ पाठं पठत
- 3) त्त्वम् कुत्र गच्छसि
- 4) अहम् चित्रम् पश्यामि ।
- 5) महिला आपणं गच्छन्ति ।
- 6) स छात्र लेखं लिखति ।
- 7) अहम् पाठं पठामि ।
- 8) वयम् अत्र उद्याने भ्रमाम
- 9) एक कुक्कुर अस्ति ।
- 10) आवाम् गृहम् गच्छाम
- 11) ता कन्या प्रश्यन्ति ।
- 12) धूम्रम् बाला लोकान् पठथ ।
- 13) ति पिका सन्ति ।
- 14) सा छात्रा खेलति ।
- 15) तानि पत्राणि पतन्ति ।

प्रश्न 3 अधोलिखित वाक्यानाम् लृट् लकारे परिवर्तनं कुरुत ।

- 1 जना उद्याने भ्रमन्ति ।
- 2 द्वौ छात्रौ पाठं पठत ।
- 3 त्वम् कुत्र गच्छसि ।
- 4 अहम् चित्रम् पश्यामि ।
- 5 महिला आपणं गच्छन्ति ।
- 6 स छात्र लेखं लिखति ।
- 7 अहम् पाठं पठामि ।
- 8 वयम् अत्र उद्याने भ्रमाम ।
- 9 एक कुक्कुर अस्ति ।
- 10 आवाम् गृहम् गच्छाम ।
- 11 ता कन्या प्रशयन्ति । ।
- 12 धूम्रम् बाला लोकान् पठथ ।
- 13 ति पिका सन्ति ।
- 14 सा छात्रा खेलति ।
- 15 तानि पत्राणि पतन्ति ।

प्रश्न 4 क्रोष्टकात् विचित्य उचित शब्दरूप पदैरिक्तस्थानानि पूरयतु

- 1 भक्ता _____ नमन्ति । ईश्वर क ईश्वराय क ईश्वरम्
- 2 एतत् पुस्तकं _____ अस्ति । जनकम् क जनकस्य क जनक
- 3 वृक्षात् _____ पतन्ति । पत्राय क पत्रस्य क पत्राणि
- 4 _____ उद्याने भ्रमन्ति । छात्रम् क छात्राय क छात्रा
- 5 सा _____ पश्यति । लताम् क लतया क लतायै
- 6 घने _____ वसन्ति । मुनय क मुनिना क मुने
- 7 एतत् पत्रम् _____ अस्ति । अम्बाया क अम्बा क अम्बया

प्रश्न 5 यथा निर्देशानुसारम् उचितधातुलिङ्कार रूपैरिक्तस्थानानि पूरयन्तु

- 1 मम समीपे पञ्च पुस्तकानि _____ । आसीत् क आस्ताम् क आसन्
- 2 वयम् दुष्टे मार्गे न _____ । अगच्छाम् क अगच्छाम क अगच्छाम
- 3 युवां किम् पुस्तकं _____ । पठिष्यथ क पठिष्यथ क पठिष्यसि
- 4 द्वौ बालकौ _____ । धवथ क धवन्ति क धावत
- 5 ति कन्ये _____ । नृत्यन्ति क नृत्यत क नृत्यामि
- 6 तत्र मम पुस्तकम् _____ । अस्ति क स्ताम् क सन्ति
- 7 अहम् पाठं उच्चैः _____ । पठामि क पठाव क पठाम
- 8 युयम् कदा लेखं _____ । लेखिष्यथ क लेखिष्यथ क लेखिष्यसि
- 9 त्रय बाला सदा _____ । अधावतम् क अधावन् क अधावत्
- 10 सा महिला भोजनं _____ । पचति क पचत क पचामि

प्रश्न 6 अधोलिखितेषु रेखांकितपदेषु प्रयुक्तां विभक्तिं तथा कारणम् च लिखत

1 अलम् निद्रया

2 जलेन विना न जीवनम्

3 बालक गृहम् प्रति धावति

4 विद्यालयम् परितः उपवनम् अस्ति

5 गणेशाय नमः

6 नगरम् अभितः मृक्षा सन्ति

7 बालक जनकेन सह गच्छति

8 नगरम् उभयतः गृहाणि सन्ति

9 मालया सह गीता गच्छति

10 अम्बायै नमः

प्रश्न 7 अधोलिखित पदानाम् पदपरिचय लिखत -

मूलशब्द	विभक्ति	लिङ्	वचनम्
1 <input type="checkbox"/> सिंहात्			
2 <input type="checkbox"/> आग्रासु			
3 <input type="checkbox"/> जीवनस्य			
4 <input type="checkbox"/> मनोरंजनाय			
5 <input type="checkbox"/> वायुसेनाम्			
6 <input type="checkbox"/> धराया			
7 <input type="checkbox"/> मुनिभिः			
8 <input type="checkbox"/> बालकस्य			
9 <input type="checkbox"/> कविनाम्			
10 <input type="checkbox"/> मतिषु			

DAYANAND ANGLO VEDIC PUBLIC SCHOOL, AIROLI

QUESTION BANK SA-2 STD:-VI

SUBJECT: ENGLISH

Q1) Read the following extracts and answer the questions that follow.

1. “ I really want to act in the play. I am sure that once on stage, I would give a brilliant performance”.
 - a) Who is the speaker of the above line?
 - b) Whom do you think the speaker is addressing to?
 - c) What is the speaker sure about?

2. “We shall open factories and schools;
We shall never be lazy or weary”
 - a) Why does the poet want us to open schools and factories?
 - b) What does the poet not want us to be?
 - c) Give another word for ‘tired’ which means the same from the stanza.

3. “ It takes so long for a tree to grow
So many years of pushing the sky”
 - a) How much time does it take for a tree to grow?
 - b) Which figure of speech is used in the second line of the extract?

4. “ He opened the gate and went out. To his surprise, the dog followed him.
 - a) The word ‘He’ and ‘dog’ is referred to whom?
 - b) What was ‘the dog’s’ greatest ambition?

5. “I’ll sell ice-cream in the morning. After selling it for a while , I’ll go to the station”.
 - a) Who is “I” in the above line?
 - b) Which profession is mentioned in the above line?

6. “Don’t fear me, stranger; he said. “Tell me how I can help you”
 - a) Who was the stranger?
 - b) Who is “I” and how did “I” help the stranger?

7. “A poor life this if, full of care,
We have no time to stand and stare”.
 - a) Why does the poet call this life ‘poor’?
 - b) What does ‘no time to stand and stare’ refers to?

8. “ When later, especially in South Africa, I saw the beautiful handwriting of lawyers and young men, I was ashamed of myself and repented of my neglect.”
 - a) What wrong notion did Gandhiji have about handwriting?
 - b) Why did he feel ashamed of himself?

9. “ I really want to act in the play. I am sure that once on stage, I would give a brilliant performance”.
 - a) Who is the speaker of the above line?

b) Whom do you think the speaker is addressing to?

c) What is the speaker sure about?

10. "We shall open factories and schools;

We shall never be lazy or weary"

a) Why does the poet want us to open schools and factories?

b) What does the poet not want us to be?

c) Give another word for 'tired' which means the same from the stanza.

11. We shall set up schools—

all sacred temples for us,

and proudly thump our shoulders and utter

the name of this land of ours Bharat.

a) What does the poet want us to set up?

i) hospital ii) college

iii) school iv) forts

b) What must we proudly thump?

i) knee ii) shoulder

iii) elbow iv) back

12. There's been an elm outside our school.

Its shadow long across our play ground.

a) Which tree is outside the school?

i) mango ii) neem

iii) elm iv) apple

b) The shadow falls across the _____.

i) classroom ii) playground

iii) wall iv) field

13. "We have had a very painful incident at the college".

a) Who is the speaker of the above line?

i) Holmes ii) Soames

iii) Gilchrist iv) Bannister

b) Whom is he speaking to?

i) Holmes ii) Soames

iii) Gilchrist iv) Bannister

14. "You wanted to be Hanuman, didn't you?

Do you think you can manage?"

a) Who wanted to play the role of Hanuman?

i) Rupa ii) Alka

ii) Anu iii) Suman

b) Who asked the listener to be Hanuman?

i) Teacher ii) Radhika

iii) Suman iv) Chowkidar

15. "How surprised my parents would be!

We have such a talented daughter!"

a) Whose parents would be surprised?

b) What talent are they speaking about?

16. "Don't worry, I am not that sort."

a) Who is the speaker of the above line?

b) What does the word 'sort' refer to in the above context?

17. "The mysteries of moon we shall unravel,
the art of street-sweeping, too we shall learn."
a) The phrase 'art of street-sweeping' means.
i) Sketch of street-sweeping.
ii) Dignity of labour.
iii) Strolling in the street.
iv) Running round the street.
- b) The poet wants to unravel the _____
i) Discovery of space.
ii) mysteries of oceans.
iii) mysteries of moon.
iv) Discovery of heavens.
18. "Long branches stretch the arms
reach out with their wooden finger".
a) what does the 'wooden fingers' here refer to?
i) to the small children's finger.
ii) to the poet's finger.
iii) to the new branches of the tree.
iv) to the new sky.
- b) What do the poet tell about its branches?
i) that it spreads happiness.
ii) that it spreads its fragrance.
iii) that it spreads sadness.
iv) that it spreads shade.
v)
19. "You are a young man with bright future. For once you have fallen low .Let us see in the future how high you can rise".
a) _____ is the young man .
(a) Steve (b) Bannister (c) Gilchrist (d) Ralph
20. Bannister was a _____ in the young man's house .
(a) carpenter (b) electrician (c) plumber (d) butler
21. How does he fall low ?
(a) by fighting with friends . (b) by copying the question papers .
(c) by not attending the classes . (d) by playing basketball .
22. _____ said the future is bright .
(a) Holmes (b) Soames (c) Watson (d) Bannister
23. It takes so long for a tree to grow
So many years of pushing the sky .
Long branches stretch the arms
Reach out with their wooden finger .
a) How long does it take for a tree to grow ?
b) If the branches of tree are arms then what are the wooden fingers ?
c) What does the poet mean by pushing the sky ?

24) "Imagine you're asked to perform on the stage by your teacher. How would you perform on the stage if given a chance. Highlight your answer with reference to the play "Hanuman and I".

- 25) Give the contrast between the beginning and ending of the poem "Our Tree" in your own words.
- 26) Do you think Attila is a real hero? Explain.
- 27) According to you why did daddy change his profession every now and then?
- 28) Why did the white elephant refuse to eat anything in the king's palace?
- 29) "To err is human" Justify the given statement with respect to the chapter 'My Experiments with Truth'
- 30) "Imagine you're asked to perform on the stage by your teacher. How would you perform on the stage if given a chance. Highlight your answer with reference to the play "Hanuman and I".
- 31) Why was Mr. Soames upset?
- 32) Why was Rupa suddenly asked to play the role of Hanuman?

- 33) Bring out the contrast between the beginning and the ending of the poem, 'Our Tree'.

- 34) What was Attila's attitude towards stranger?

- 35) List five things that you would like to do for your country?
- 36) You want to bring a pet dog in your house. What qualities would you like to have in your pet dog.

- 37) Imagine yourself to be Gilchrist. Write a diary entry expressing your feeling when you decided to skip the examination.

- 38) With the name of our land on the lips what does the poet expect us to do?

- 39) 'Some children become very nervous while performing on stage'. What do you think is the reason for that?

- 40) David Harmer has mentioned the contrast in his poem. Briefly describe the same.

- 41) In what way did Attila's disappearance create a sensation in his family?

- 42) "Gilchrist changed his mind". Explain the given statement.

- 43) Your friend was caught tampering with the question paper of SA-2 English exam. In what way will you try to make your friend realize his mistake.

- 44) Imagine yourself to be the Elm tree. Express your sorrow when you were ripped off. Make a diary entry in not more than 80 words.

- 45) What two things does the poet want his countrymen to explore and why in the poem "Bharat Desh"

- 46) What qualities did the family expect in the dog ?

- 47) What instructions did the teacher give Rupa ?

- 48) Why do leaves turn from green to yellow and to green again ?

- 49) What are the things that Holmes found in the room ?

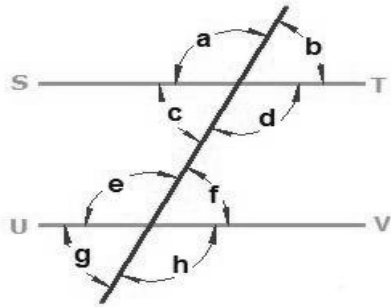
- 50) Describe how the trees are important in our life .

- 51) Imagine you are Soames ,the tutor . Write a diary entry mentioning the way Holmes helped in solving the mystery of the copied question papers .

DAYANAND ANGLO VEDIC PUBLIC SCHOOL, AIROLI
MATHS QUESTION BANK
STD VI (2017-18)

1. In the following figure , ST and UV are parallel lines.

- a) d and h are _____ angles.
 b) a and h are _____ angles.
 c) c and f are _____ angles.



2. Angles formed on the same side of a transversal, on the same side of the two lines and at corresponding vertices are called _____.
3. Angles formed on the opposite sides of the transversal at the two distinct points of intersection and between the two lines are called _____.
4. There are 12 hockey sticks and 8 hockey players. What is the ratio of hockey sticks to hockey players?
5. A bag contains 1250g of potatoes and 2 kg tomatoes. What is the ratio of the weight of tomatoes to the weight of potatoes?
6. There are 25 bananas and 35 oranges in a basket. What is the ratio of bananas to the oranges?
7. 8 ball point pens cost Rs.64. What is the cost of 1 pen?
8. In 25 minutes a train travels 20 km. How far will it travel in 5 minutes?
9. Which is a better buy – a dozen bananas for Rs.30 or a score of bananas for Rs.40?
10. Which can has a better speed- the one covering 240 km in 5 hrs or the one covering 180km in 4 hrs?
- 11.If the first ,second and fourth terms of a proportion are 24,21 and 14 respectively, Find the third term .
12. . A machine prints 1500 newspapers in 45 minutes. How ,many will it print in 2 hours?
13. 15 postcards cost Rs.11.25
 What will be the cost of 36 postcards?
 How many postcards can we buy for Rs. 225?
14. Construct a circle of radius 4 cm and draw the following it it : radius OJ, diameter AD and chord HD.
15. Draw a line segment AB of 8 cm. At A draw a circle of radius 4 cm. At B draw a circle of radius of 4 cm. What do you observe ?
16. Calculate the diameter of circles whose radii are
 a) 5.4 cm b) 11.8 cm c) 9.8 cm d) 4.4m
17. Calculate the radii if diameter of circles are
 a) 14 cm b) 162 cm c) 20 m d) 19.4cm
18. Subtract
 a) $-9a - 7b$ from $-3a - 4b$

b) $16m + 12n$ from $14m - 30n$

c) $6a + 4b$ from $2a + 3b$

19. How much larger is $9x^2 - 8y^2$ than $5x^2 - 3y^2$?

20. Find the value of the expression substituting the given value of the unknown.

a) $(p - q) + 8$, if $p = 40$ and $q = 20$

b) $3x^4 - 2x^2 + 5x - 6$, when $x = 1$

21. Write the following using numbers, literals and signs of basic operations :

The sum of 6 and x

3 more than a number y

One third of a number x

Number y less than a number 7

7 taken away from x

22. Frame equations for the following :

6 times a number added to 10 is 58

A number increased by 8 is equal to 48

23. Find the perimeter of a square with edge as 12 cm.

24. Find the area of a rectangular box of length 1.5 cm and breadth 2.25 cm.

25. A table top measures 2m by 1m 50 cm. What is its area in square metres ?

26. A floor is 5m long and 4m wide. A square carpet of sides 3m is laid on the floor . Find the area which is not carpeted .

27. Construct a line segment whose length is thrice the length of $AB = 2.5$ cm.

28. If $AB = 2.3$ cm and $CD = 5.5$ cm, then construct line segment $CD - AB$.

29. The length of an AC remote is 10 cm and the length of a television remote is 16cm. Construct a line segment of length equal to the difference of their length.

30. Construct a line segment $WE = AD + FG$, given $AD = 3.2$ cm and $FG = 1.5$ cm.

31. Solve and check the solution obtained in each of the following equations:

$$3p - 7 = 20$$

$$5x + 7 = 32$$

32. Write the following statements in the form of equations.

1. The sum of two times y and 10 is 22

2. If you subtract 4 from five times a number . you get 7

3. One fourth of m is 4 more than 8

33. The value of a machine decreases by 10% every year. If its present value is ₹ 38700, what was its value one year ago ?

34. An alloy of tin and copper consists of 24 parts of tin and 136 parts of copper. Find the percentage of copper in the alloy.

35. Out of every 7 Indians, 4 can converse in Hindi. What percentage of Indians can converse in Hindi ?




36. There are 120 voters, 90 of them voted yes. What percent voted yes?

37. The price of a television was reduced from ₹8400 to ₹7040. What was the percent of decrease in the price of television?

38. A farmer borrowed ₹ 24000 at 12% per annum from another farmer. At the end of $2\frac{1}{2}$ years, he cleared the account by paying ₹12000 and a cow. Find the cost of the cow.
39. The end point X of a line segment XY is against 3cm mark and the end point Y is against the mark indicating 10 cm on a ruler. .What is the length of the line segment ?
40. Construct a line segment of 6.5 cm using compasses.
41. If $PQ = 2.5$ cm, then construct a line segment $WE = 2PQ$.
42. a)The side of a square shape bread is 4.5 cm. Find the area to be covered with jam.
b) A farmer has a field of sides 15m and 21 m . What is the perimeter of the field?
43. Out of 15 eggs, 3 eggs were broken. What is the percentage of unbroken eggs ?
44. Write the product form of $(\frac{2}{3}x)^3$ and $\frac{2}{3}x^3$. Are they the same ?
45. Find the amount Kajal gets on depositing ₹1600 at 15% rate of interest for 73 days .
46. a) In a circle show the following : radius OX, chord AB.
b) How many diameters can be drawn in a circle ?
47. Solve and check : $2(y - 5) = 10$
48. The following table shows the capacity of 3 containers .



represents 100 ml

Bottle	
Mug	
Glass	

- a) Which container has a capacity of half litre ?
b) Which container can hold the maximum quantity ?
c) What is the difference in capacity of a bottle and a glass?
49. Express the following as a ratio in its simplest form :
a) 4 weeks to 20 days
b) 65 books to 91 books
50. If out of 50 children in your class, 40 children went to kidzania, how much percent is that?