



INTERNATIONAL PUBLIC SCHOOL

Class IX

Periodical Assessment I

English

How I taught my grandmother

The Dog named Duke

The Brook

The Road not taken

Novel – Three Men in a Boat

Chapter 1-5

Writing skills

Diary entry

Article writing

Grammar

Gap filling

Editing / Omission

Jumbled Words

Mathematics

Number system

Polynomials

Coordinate geometry

Lines and Angles

Science

Matter in our Surroundings

The fundamental unit of life

Tissues [Till Plant Tissue]

Motion

Force and Laws of Motion (Till force)

Social Studies

The French Revolution (H)

India: Size and location (G)

Democracy in the contemporary world (C)

The story of village palampur (E)

Physical features of India (G)

What is Democracy? Why Democracy?

(C)

People as Resource (E)

Nazism and the Rise of Hitler (H)

Forest and colonialism Society (H)

Hindi

खनः [k.M

i xpn & nks cSyka dh dFkk

jkgy I kdR; k; u & Ygkl k dh vksj

dk; [k.M

dchj-I kf[k; ka , oa I cn

yy | n&ok[k

dfrdk

bl ty iy; ea & Q.kh'oj ukFk jskq

0; kdj.k

'kcn fuekZk %mil x] iR; ;] I ekl ½

vFkZ dh nf"V I s okD; Hkm

vydkj

vi fBr x | ka k

vi fBr i | ka k

i = y[ku

fucak y[ku

i frou

Music

Alankaar - Six

Describe the following

a) Sangeet b) Naad c) Saptak

Define the following

a) Aaroh b) Avroh

c) Pakad d) Vadi

e) Samvadi f) Anuvadi

g) Vivadi

Taal Notation

a) Teental b) Dadra

Describe the Raga:- Yaman

Term I

English

How I taught my grandmother

The Dog named Duke

The man who know too much

The Brook

The Road not taken

The Solitary Reaper

Novel – Three Men in a Boat

Chapter 1-10

Writing skills

Diary entry

Article writing
Letter to the editor
Story writing

Grammar

Gap filling
Editing / Omission
Jumbled Words

Mathematics

Number system
Polynomials
Coordinate geometry
Euclid's Geometry
Lines and angles
Triangles
Heron's Formula

Science

Matter in our Surroundings
Is matter around us pure
Atoms and Molecules
The fundamental of life
Tissue (Fill plant tissue)
Motion
Force and laws of motion (Fill force)
Gravitation
Work and Energy
Why do we fall ill

Social Studies

The French Revolution (H)
India: Size and locations (G)
Democracy in the contemporary world (C)
The story of village palampur (E)
Physical features of India (G)
What is Democracy? Why Democracy?
(C)
People as Resource (E)
Nazism and the Rise of Hitler (H)
Forest and colonialism Society (H)
Drainage (G)
Constitutional Design (C)

Hindi

खनः [k.M

िएपन & नकस्यका धि dFkk

जकग्य I कडR; k; u & Ygkl k dh vkj

' ; kek pj.k नकस्यका धि I कडR; k; u & Ygkl k dh vkj

Tkfcj gq सु & I कपय I i uka dh ; kn

dk0; [k.M

dchj-I kf[k; ka , oa I cn

yy | n&ok[k

ji [kku&l o\$ s

ek[kuyky प्रपठन & दशन vkj dksdyk

I (e=kunu i r & xte Jh

dfrdk

bl ty iy; ea & Q.kh'oj ukFk jskq

ejh I x dh vkjra & enyk xxZ

0; kdj.k

'kcn fuekzk 1/2 mil x] i R; ;] I ekl 1/2

vfz dh nF"V I s okD; Hkn

vydkj

vi fBr x | ka k

vi fBr i | ka k

i = y[ku

fucak y[ku

i fronu

Music

Alankaar - Six

Describe the following

a) Sangeet b) Naad c) Saptak

Define the following

a) Aaroh b) Avroh

c) Pakad d) Vadi

e) Samvadi f) Anuvadi

g) Vivadi

Taal Notation

a) Teental b) Dadra

Describe the Raga:- Yaman

Periodical Assessment II

English

Keeping it from Harold

Best seller

Lord Ullin's Daughter

The Seven Ages

Novel – Three Men in a Boat

Chapter 11-15

Writing skills

Diary entry

Letter to the Editor

Grammar

Gap filling

Editing / Omission

Jumbled Words

Mathematics

Quadrilaterals

Area of parallelograms and triangles

Statistics

Probability

Science

Atoms and molecules

Diversity in living organisms

Gravitation

Work and Energy

Social Studies

Climate (G)

Electoral politics (C)

Poverty (E)

Working of Institution (C)

The Russian Revolution (H)

Music

History :- Pt. V.N. Bhatkhande

Describe the Raga : Alhaiya Bilawal

Notation writing of prescribed ragas

Hindi

खनः [k.M

pi yk noh & ukuk l kgc dh i qh & xFkk

gfj 'kdj ijl kbz & iæpn ds QVs tirs

दुः [k.M

dnkjukFk vxoky & pn xguk l s ykVrh cj

l ožoj n; kyw l Dl uk & es| vk,

dfrdk

jh<+ dh gMMh & txnh'k pnz ekFkj

ekāh okyh & fo|k l kxj ukSV; ky

0; kdj.k

'kCn fuekZk ¼mi l x] i R; ;] l ekl ½

vFkZ dh nf"V l s okD; Hkn

vydkj

vi fBr x | kak @ i | kak

i = y[ku

fucak y[ku

i fronu

Annual Exam

English

How I taught my grandmother

The Dog named Duke

The man who knew too much

Keeping it from Harold

Best seller

The Brook

The road not taken

The solitary reaper

Lord Ullin's Daughter

The Seven Ages

Oh, I wish I'd look after medeeth

Song of the rain

Villa from Sale

The Bishop's Candlesticks

Writing skills

Diary entry

Article writing

Letter to the Editor

Story writing

Grammar

Gap filling

Editing / Omission

Jumbled Words

Mathematics

Number system

Polynomials

Coordinate geometry

Linear Equations in two variables

Euclid's Geometry

Lines and Angles

Triangles

Quadrilaterals

Area of parallelograms and triangles

Circles

Constructions
Heron's formula
Surface area and volume
Statistics
Probability

Science

Matter in our surroundings
Is matter around us pure
Atoms and Molecules
Structure of the Atom
The fundamental unit of life
Tissues (Fill plant tissue)
Diversity in living organisms
Motion
Force and laws of motion (Fill force)
Gravitation
Work and Energy
Sound
Why do we fall ill
Natural Resources
Improvement in food resources

Social Studies

Climate (G)
Electoral politics (C)
Poverty (E)
Working of Institution (C)
The Russian Revolution (H)
Natural vegetation and wildlife (G)
Democratic Rights (C)
Population (G)
Food Security (E)
Clothing (H)

Music

History :- Pt. V.N. Bhatkhande
Notation System : Pt. .N. Bhatkhande
Describe the Raga : Alhaiya Bilawal
Notation writing of prescribed ragas
Taal: Ektaal, Keherva, Jhaptaal
National Anthem
National song
Devotional song

Hindi

xn; [k.M

iæpn & nks cŷka dh dFkk
jkgy I kœR; k; u & Ygkl k dh vŷj

' ; kekpj.k nœs & mi kHkkœdrk dh I œdfr
Tkfcj gŷ ŷ & I kpys I iuka dh ; kn
piyk nœh & ukuk I kgc dh iœh---x; k
gfj'kœdj ijl kbz & iæpn dh QVs tœrs
egknœh oekz & ejs cpi u ds fnu
gtkjh id kn f}œnh & , d dœrk vŷj , d
eŷk

dkœ; [k.M

dchj&l kf[k; ka , œa l œn

yy|n&œk[k

jl [ku&l œs s

ek[kuyky prœpœh & dœh vŷj dkœdyk

I œe=kœnu iœ & xœ Jh

dnkjukFk vxœky & pn xguk I s ykœrh œj

I œœj n; ky I DI œk & œœk vk,

pnœkr nœrkys & ; œjkt dh fn'kk

jkœsk tkœh & œPps dœ ij tk jgs gœ

dœrdk

bl ty iy; œa & Q.kh'œj ukFk jskq

ejs I œ dh vŷjœa & œnyk xxz

jhœ+ dh gMMh & txnh'k pnz œkFkj

œkœh œkyh & fon; k I kœj ukœV; ky

fdl rjg vkf[kjœkj œœ fgœnh œa

vk; k&'œe'kœj œgknœj fl œj

œ; kdj.k

'kœn œœkœk œmi l xœ iœ; ;] I œkl œ

vœkœ dh nœ"V I s œkD; Hkn

vyœkj

vi fœr x | kœk @ i | kœk

i = yœku

fœœk yœku

i œœnu