

SRIKRISHNA PUBLIC SCHOOL
SYLLABUS FOR Std 6: 2016-2017

1. ENGLISH LANGUAGE

1st term :-

- a) Sentences- pg 1 to 5
- b) Punctuation- Pg 127 to 130
- c) Noun- Pg 8 to 12
- d) Adjective- Pg 24 to 27
- e) Article- Pg 34 to 37
- f) Words Often Confused- pg 140
- g) Synonyms- 1 to 20, pg 144
- h) Antonyms- 1 to 20, pg 146
- i) Letter writing-Informal
- j) Comprehension
- k) Essay Writing
- l) Students Companion- pg 1,2,81,82

2nd term

- a) Pronoun- pg 38 to 46
- b) Verb- pg 53 to 58
- c) Tense- pg 59 to 86
- d) Subject Verb Agreement- pg 100 to 102
- e) Conjunction- pg 122 to 125
- f) Words often confused- pg 141
- g) Synonyms- 21 to 40 pg 144
- h) Antonyms- 21 to 40 pg 146
- i) Letter writing- formal, informal
- j) Comprehension
- k) Essay writing
- l) Student's Companion- pg 4,5,83,84

3rd term

- a) Adverbs- pg 103 to 107
- b) Active and Passive Voice- pg 91 to 99
- c) Preposition- pg 112 to 114
- d) Interjection- pg 126
- e) Direct and Indirect- pg 131 to 139
- f) Words Often Confused- pg 142
- g) Synonyms-41 to 60 pg 144 to 145
- h) Antonyms- 41 to 60 pg 146
- i) Letter writing- formal, informal
- j) Comprehension
- k) Essay writing
- l) Student's Companion- pg 6,7,85,86

2. ENGLISH LITERATURE

1st Terminal Exam:

- 1. Old Tirumala
- 3. The Girl on the train
- 4.
- 5. The Old Brown Horse
- 6. The way through the woods

2nd Terminal Exam :

- 1. The Toy Box
- 2. The White Mouse Circus
- 3. Uncle Podger hangs a picture
- 4. The Railway Junction
- 5. In the bazaars of Hyderabad

3rd Terminal Exam :

- 1. In a Tunnel
- 2. The Wolf Children I
- 3. The Wolf Children II
- 4. Old Tirumala
- 5. A Heritage of Tree, The railway Junction

6. SCIENCE

FIRST TERM

- 1.FOOD
- 2.LIVING & NON-LIVING THINGS
- 3.MATTER
- 5.MEASUREMENT
- 6.MOTION

SECOND TERM

- 1. Study of changes
- 2. Separation of mixtures
- 3. Classification Of Materials

- 4. Water
- 5. Magnetism

THIRD TERM

- 1. About Flowering plants
- 3. Light
- 4. Electric Circuit
- 5. Air – The Breath of Life

7. HISTORY /CIVICS**1st Term**

- Chapter 1 The Medieval World
- Chapter 2 The Medieval Europe – Christianity and Roman Church

- Chapter 4 The Turkish Invasion
- Chapter 17 The making of our constitution
- Chapter 18 Fundamental Rights and Duties(**Project**)

2nd Term

- Chapter 5 The Mamluk Dynasty
- Chapter 6 The Khilji Dynasty

- Chapter 7 The Tughlaq Dynasty
- Chapter 19 Directive principle of state policy

3rd Term

- Chapter 10 The Early Mughal
- Chapter 11 Sher Shah Suri
- Chapter 12 Akbar the great

- Chapter 20 The Union and State Legislature

8. GEOGRAPHY**1st Term Exam :**

- 1. Latitudes and Longitude
- 2. Motions of the Earth
- 3. Lithosphere
- 4. hydrosphere

Diagram

2nd Term Exam :

- 1. North America
- 2. North America- natural Resources
- 3. Case Studies-
 - i. Silicon Valley- Software
 - Mecca

- ii. The Automobile Industry-Detroit
- 4. Lumberjacks of Canada
- Maps

3rd Term Exam :

- 1. South America- Land and Climate
- 2. South America
- 3. Case studies
 - i. Pastoral Industry in Argentina
- ii. Coffee Tazenda in Brazil
- iii. Guana Islands
- Maps

9. COMPUTER**1st Term Exam**

- Ch-3. MS Word : Tables
- Ch-4. MS Word : Mail Merge
- Ch. 5. MS Word : More Features
- Ch. 10. QBASIC

2nd Term Exam

Ch1. Computers

3rd Term Exam

Ch-2. More on MS Windows 7

Ch 8. Excel : Formatting Data

Ch. 4. MS Word – Mail Merge

Ch. 11. QBASIC – Graphics and Sound

Ch. 6. Excellent Excel

Ch 7. Editing Cell Contents

Ch. 9. Internet and E-Mail

Ch. 11. QBASIC- Graphics and Sound

1st Term Exam

1. STOPPING TO HELP

2. NOT MY RESPONSIBILITY

3.TREASURE TEST

2nd Term Exam

4. THE STONE SOUP

5. THE REALISATION

3rd Term Exam

6. IN GANDHIJI'S FOOTSTEPS

7. THE MAN BY THE WINDOW

8. ALL FOR MY COUNTRY

General Knowledge

1ST TERM:- Pg. 5 to 34

2ND TERM :- Pg- 35 to 64

3RD TERM Pg – 65 to 100

MATHS

1st Terminal Exam:

1. Number system
2. Factors and multiples
3. Integers
4. Fraction
5. Decimals

6. Exponents
7. Fundamental geometrical concepts
8. Angles

2nd Terminal Exam :

1. Ratio and Proportion
2. Percentage
3. Profit and loss
4. Vedic Mathematics (Multiplication)

5Fundamental concepts of Algebra
6Parallel Lines

3rd Terminal Exam :

1. Operations on Algebraic Expressions
2. Linear Equations
3. Constructions
4. Triangles(Ex- 19 A)

5. Circle
6. Perimeter and Area of Plane figures
7. Solids
8. Volume and Surface Area of Solids
9. Statistics
10. Linear Symmetry

HINDI LANGUAGE

1st Term Exam

- 1- Hkk'kk vkSj O;kdj.k
- 2- o.kZ fopkj
- 3- "kCn fopkj
- 4- fyax vkSj opu
- 5- dkjd
- 6- eqgkojs%vad esa lesVuk
ls volj rkduk
- 7- yksdkfDr;kja %& va/ks ds
gkFk cksj yxuk ls
bZ"oj dk ek;k dgha /kwi
dgha Nk;k
- 8- lk;kZ;okph "kCn %& ve`r
ls nqxkZ rd
- 9- foykse "kCn %& vxz ls b'V
rd
- 15- **i=&ys[ku** %&.i;s ejxokus ds fy, firkth dkss i= A Nk=o`fUk gsrq
iz/kkukpk;Z dks izkFkZuk&i= A

2nd Term Exam

- 1- loZuke
- 2- fo"ks'k.k
- 3- fdz;k vkSj dky
- 4- fdz;k&fo"ks'k.k
- 5- laca/kcks/kd
- 6- eqgkojs%v/kj dkVuk ls
vkx&iku dk cSj
- 7- yksdkfDr;kja %& bl gkFk
ys ml gkFk ns ls
dgkj jktk Hkkst dgkj xaxw
rsyh rd A
- 8- lk;kZ;okph "kCn %&
/kuq'k ls eNyh rd
- 9- foykse "kCn %& vn`"; ls
vkfn rd A

- 10- vusdkFkZd "kCn %& vt ls
tM+ rd
- 11- Jqfrle fHkUukFkZd "kCn
%& val&va"k
ls vHk;&mHk; rd
- 12- okD;ka"ksa ds fy, ,d "kCn
%& tks i<+k
ugha ls mPpdqe essa
mRiUu gqvk
- 13- "kCnksa ds lgh :i %&
vkuan ls e`R;q rd
- 14- fuca/k & ifjJe dk egRo]
lekpkj&i=
dk egRo] esjh fiz; iqLrd]
gekjs jk'V^h; ioZ]

- 10- vusdkFkZd "kCn %& thou
ls fcac rd
- 11- Jqfrle fHkUukFkZd "kCn
%& vo"k&vo";
ls uknku ls funku rd
- 12- okD;ka"ksa ds fy, ,d "kCn
%& tks dke ls
th pqjk, ls ftldh iRuh ej
xbZ gks A
- 13- "kCnksa ds lgh :i %&
T;ksRluk ls
vk"khZokn rd
- 14- fuca/k & Hkz'Vkpkj vkSj
lekt] Hkkjrh;
fdIku
- 16- laKk

15- **i=&ys[ku]** %& vius fe= dks tUefnol ds miy{; esa c/kkbZ&i= fy[ks A iqLrd ejxokus ds fy,
iqLrd fodzsrk dks i= fy[ksa A

3rd Term Exam

- 1- leqPp;cks/kd
- 2- foLe;kfncks/kd
- 3- laf/k vkSj lekl
- 4- milxZ vkSj izR;;
- 5- okD; fopkj
- 6- fojke fpUg
- 7- eqgkojs%vkleku VwVuk ls ,d vkSj ,d
X;kjg gksuk
- 7- yksdkfDr;kja %& [kq"kk
ls gh vken gS ls
tgkj tk, Hkw[kk ogkj iM+s
lw[kk rd A
- 8- lk;kZ;okph "kCn %&
egknso ls lalkj rd A
- 9- foykse "kCn %& bZ"oj ls
{kf.kd rd
- 15- **i=&ys[ku]** %&uxj fuxe v/;{k dks eqgYys dh IQkbZ ds fo'k; esa
izkFkZuk&i= fy[ksa A vius fe= dks
"khrkodk" k vius lkFk fcrkus dk fuea=.k nsus ds fy, i= fy[ksa A

HINDI LITERATURE

1st Term Exam

- 1- esjk izfrQy lqanj gks &
dfork
- 2- Qwy vkSj dkjVk & dfork
- 3- bZnxkg & dgkuh

- 10- vusdkFkZd "kCn %& ek ls
"kje rd
- 11- Jqfrle fHkUukFkZd "kCn
%& i:'k&iq:'k
ls {kfr&f{kfr rd
- 12- okD;ka"kkas ds fy, ,d "kCn
%& ftldk ifr
ej x;k gks ls ftldh vk"kk
VwV pqdh gks
- 13- "kCnksa ds lgh :i %&
xzgLk ls fgjn;
rd
- 14- fuca/k & gksyh] jaxksa dk
R;ksgkj] ngst
izFkk ,d lkekftd vfHk"kki]
le; dk
Inqi;ksx] iqLrdky;

- 4- Qwy dk ewY; &
dgkuh
- 5- Hkh'Ek firkeg &
dgkuh
- 6- Hkxr flag ds i=

2nd Term Exam

- 1- ohjksa dh iwtk & dfork
- 2- vCnqy dyke & dgkuh
- 3- NksVk tknwxj & dgkuh

- 4- ok;q vkSj thou &
dgkuh
- 5- bZnxkg & dgkuh

6- ckyhyk

3rd Term Exam

- 1- ekj dg ,d dgkuh & dfork
- 2- eSa lcls NksVh gksÅj & dfork
- 3- dkdh & dgkuh

- 4- usdh dk Qy & dgkuh
- 5- ok;q vkSj thou & dgkuh
- 6- ,d xzhd dSnh & dgkuh

SANSKRIT

1st Term Exam

- ikB&1 % okrkZyki
ikB&2 % ya³~ydkj^{1/4}izFke iq:'k^{1/2}
ikB&3 % ya³~ydkj^{1/4}e/;e iq:'k^{1/2}
ikB&4 % ya³~ydkj^{1/4}mÙke iq:'k^{1/2}
ikB&5 % yksV ydkj ¼vkKk ds fy,^{1/2}
"kCn :i % vdkjkUr iqfYyax jke] vdkjkUr L=hfyax & jek
bZdkjkUr L=hfyax ^unh* _dkjkUr iqfYyax ^fir`* "kCn
/kkrq :i & iB~] xe~] fy[k~^{1/4}yV~] ya³ ydkjksa esa^{1/2}

2nd Term Exam

- 1- lqopukfu
- 2- dq"ky fp=dkj%
- 3- egkRek cq)%
- 4- ,d% ifjokj%
- 5- rr~^{1/4}loZuke^{1/2} iqfYyax]
L=hfyax] uiqald rhuksa
fyaxksa esa A

- 6- /kkrq :i %& Hkw] ik] nk
ya³] y`V~] yksV ,oa
fof/kfyax ydkjksa esa
- 7- ifBr vucks/kue~ A

3rd Term Exam

- 1- lqHkkf'krkfu
- 2- ew[kZ% Hk`R;%
- 3- cqf)Z;L; cya rLe
- 4- milxkZ%
- 5- "kCn :i %& loZuke "kCn
vLen~] ;q'en~

- 6- /kkrq:i & ip~] LFkk] ya³
yksV~] y`V ,oa fof/kfyax
ydkjksa esa
- 7- ifBr vccks/kue~ ,oa vifBr
vccks/kue~ bR;kn;% A

SYLLABUS