

TARA CONVENT SCHOOL (TALWANDI SABO)
SYLLABUS-2019-2020
CLASS 6th

SERIAL NO.	SUBJECT	TOTAL MARKS
1	ENGLISH	100
2	HINDI	100
3	PUNJABI	100
4	MATHEMATICS	100
5	SCIENCE	100
6	SOCIAL SCIENCE	50
7	COMPUTER SCIENCE	50
8	GENERAL KNOWLEDGE	50
9	DRAWING	50

SUBJECT-ENGLISH

April:-

Reader book

- 1.A child's thought (Poem)
- 2.Little girls wiser than men.
- 3.Grandma (Poem)
- 4.A Difficult customer.

Grammar :

- 1.Let's learn- Synonyms (chp-21)
- 2.The phrase, the clause and the sentence.
- 3.The sentence.
- 4.The subject and the predicate.

May:-

Reader book

- 1 A teacher for all seasons.(Poem)
- 2 The Tree.
- 3 A time to talk.
- 4 Everest reaction.

Grammar:

- 1 Let's learn- Antonyms chp-22
- 2 Nouns.
- 3 Nouns- Number, Gender.
- 4 Article- A, An, The

July:-

Reader book

- 1 Wild duck .
- 2 The fountain (poem)
- 3.Tabby's Tablecloth
- 4.My mothers saw a dancing bean poem.

Grammar:

- Let's learn-words often confused.
- 2 verbs
 - 3 Adverbs
 - 4 Prepositions

August:-

Reader book

- 1 The girl on the train.
- 2 A Little grain of gold.

Grammar:

- 1 Modal
- 2 Subject- verb agreements
- 3 Tense
- 4 letters

October:

Reader book

- 1.Thank yo ma'am
- 2 Laugh and be happy

Grammar:

- 1 Voice
- 2 Let's learn- Idioms and Phrases.
- 3 conjunctions

November:-

Reader book

- 1 In the Bazaars of Hyderabad.(Poem)
- 2 On top of the World-An Interview with Arunima Sinha
- 3 In the Ancient City of Mohenjodaro.

Grammar:

- 1 Reported Speech
- 2 Let's Learn- Idioms and Phrases
- 3 Degrees of Adjective

Decemner:

- 1 Christmas Day in the Morning.
- 2 Daffodils (Peom)

Grammar:

- 1 Stories
- 2 Essays

REFERENCE BOOK:- CORDOVA PUBLICATIONS PVT.LTD(ENGLISH READER)

English practice and grammar book Bravia publication

iv†X ihNdI

April:-

Lesson -1: jIvn

Lesson -2: qIQ~ iqloinXw

ÛXwkrx:- Bwtw, ilip AOr ÛXwkrx, vx~ ivNXws

May:

Lesson -3: A#lm<d ibØlI

Lesson -4:mYZI- gwn

ÛXwkrx:- s<id, apsg~ AOr pöËXX,pZ lyKn

July:- Unit -1 exams

Lesson-5: vh dyS kOn sw hY

ÛXwkrx:- vw#X

August:-

Lesson- 7:rwjw

Lesson-8:lwl jUqw

ÛXwkrx:- s<zw , sv~nwm , SÑd B&fwr , inb<D lyKn

September:- Term 1 Exams

Lesson -9: duinXw sy pry

October:-

Lesson-10: ShIdo< ky pZ

Lesson-11:igirDr kI ku<filXW

ÛXwkrx:- kwrk , ivSy†x, ivrwm -icNh`

November:-

Lesson-12: mukdmw : hvw pwnI kw

Lesson-14: bwrh mwsW

ŪXwkrx:- ikōXw, kwI, inb<D lyKn, muhwvry

December:-Unit 2nd Term Exams

Lesson:- 16: Kwny kI eÇCw

ŪXwkrx:- vwÇX

January:-

Lesson-18: k÷àx kI cyqvwvni

February:- Final Exams

Pub:

mDubn/ pōwcI

Reference

(mDup ihNdI pwTmwIw)

ŪXwkrx:- Bw†w AiDgm Ev< ŪXwkrx

ivSw-pMjwbI

ApRYl

- DrqI mW (kivqw)

- byienswPI (khwxI)

ivAwkrn- ilMg, vcn bdlo, nWv, PIs mw&I leI ibnY-p`qr ilKo[

meI

- AjwdI idvs dIAW iqAwriAW(lyK)

- cMfIgvH dI sYr(kivqw)

ivAwkrn- ,pVnWv, ivSySx, ivroDI Sbd, pRdUSx(lyK)

julweI

- mwqw DMn dyeI(khwxI)

ivAwkrn- Sbd rcnw, Awpxy ielwky dy Qwxy iv`c sweIkl corI hox

dI irport drz krwE[

Agsq

- qIAW(lyK)

- isAwxw b`cw (khwxI)

ivAwkrn- muhwvry, smwnwrQrk Sbd, pMdrW Agsq(lyK), BYx dy

ivAwh `qy Cu`TI lYx leI ibnY-p`qr ilKo

AkqŪbr

- fw. guridAwI isMG Pu`l(jIvni)

- ik`Qy mwqw qoirAw(kivqw)

- mjbUq ierwdw(khwxI)

ivAwkrn- bhuqy SbdW dI QW ie`k Sbd, bhu-ArQk Sbd, muhwvry,

khwxI-burI sMgq, lyK-gurU nwnk dyv jI

nvMbr

- suBwS cMdr bos(jIvni)

- DrqI dw iSMgwr(kivqw)

- AslI mW(khwxI)

ivAwkrn-ikirAw ivSySx, smwnwrQrk Sbd , lyK- dIvwlI, Awpxy

ipqw jI nUM slwnw pRIiKAw dI jwxkwrI idE[

jnvri

- Gr dw iSMgwr (kivqw)

- id`lI dI Swn lwl iklHw(lyK)
ivAwkrn- muhwvry, khwxI -CuipAw Kzwnw, lyK- skUl dI pRwrQnw sBw

PrvrI

- holw mh`lw (lyK)
- mweI Bwgo dI llkwr (iekWgI)
ivAwkrn- Axif`Tw pYrHw

nvjIvn pMjwbI-pwT mwlw-6(pysmykr pblIkySnz) ivAwkrnAgy lyK
rcnw(AYvrgrIn pblIkySnz)

SUBJECT-MATHEMATICS

April:-

1. Number system
2. Factors and Multiples
3. Whole numbers

May:-

4. Integer
5. Fractions
6. Simplification
23. Pictograph

July:-

19. Three dimensional shapes
20. Two dimensional reflections symmetry
21. Concept of perimeter and area
22. Data handling

August:-

24. Bar graph
7. Decimals
8. Algebraic expressions

October:-

9. Linear equations in one variable
10. Ratio, proportion and unitary method
11. Line segment, Ray and Line
12. Parallel lines

November:-

13. Angles and their measurement
14. Constructions
15. Polygons
16. Triangles

January:-

17. Quadrilaterals
18. Circles

Activities:-

1. To verify that multiplication is commutative for whole numbers by paper cutting and pasting.
2. To verify that addition is commutative for whole numbers, by paper cutting and pasting.
3. To find prime numbers from 1 to 100 by Eratosthener Sieve's Method.
4. To find H.C.F of two given numbers by paper cutting and pasting.
5. Representation of straight angle, right angle, acute angle, obtuse angle, refer angle.
6. To understand the construction and measurement of angles by using protractor.
7. To classify the triangles on the basis of sides and angles from a given set of triangles.

8. To make the 1 square 2 rectangle 3 parallelogram 4. Rhombus 5. Trapezium by using a pair of set squares.
9. To make different three dimensional shapes like cube, cuboids, cylinder, sphere, cone, triangular, prisms, triangular and square pyramid.
10. To find the sum of two integers by activity method.
11. To find the difference of two integers by activity method.
12. To represent decimal number 0.25, 0.5, 0.75, 0.68 etc. on a 10*10 grids by shading.
13. To understand the concept of addition of decimals by activity.
14. To find the areas of palm by using a graph paper of each student of your class.
15. To find the formula for the perimeter of a rectangle.
16. To find experimentally the formula for the area of a rectangle.

Reference book:- Bharati Bhawan (publishers& Distributors)

SUBJECT SCIENCE

April:-

1. Food: where does it come from?
2. Components of food
3. Fibre to fabric

May: -

4. Sorting materials into groups
10. Motion and measurement of distances

July:-

5. Separation of substances
6. Changes around us
11. Light, Shadows and reflections

August:-

12. Electricity and circuits
7. Getting to know plants
8. Body movements

October: -

9. The living organisms and their surroundings
13. Fun with magnets
14. Water

November: -

15. Air around us
16. Garbage in, garbage out

Experiments to be performed in Laboratory

1. To test for the presence of starch in a food sample.
2. To test the presence of sugar in a food sample.
3. To test for the presence of fat in a food sample.
4. To test for the presence of protein in a food sample.
5. To find out whether the given material (like sugar, chalk powder, washing soda, sand, Kerosene, lemon juice etc. is soluble or insoluble in water.
6. To show that a materials lighter than water floats, whereas a materials heavier than water sinks.
7. To observe the process of sedimentation and decantation.
8. To separate a minture of salt & sand.
9. To observe the maximum amount of salt, water can dissolve.
10. To prepare a saturated solution of common salt at room temperature and observe the effect of temperature on the solubility of the solute.
11. To show that plants lose water through leaves.
12. To study the parts of flower by taking a flower.
13. To show that sunlight acts as a stimulus for plants.

14. To show that a surface or a screen is needed behind the object to obtain the shadow of an object.
15. To show that light travels in a straight line.
16. To show the reflection of light from a plane mirror.
17. To find out the correct way to connect a bulb and cell.
18. To find out whether the given material is a conductor or an insulator.
19. To show that magnetic force is maximum at the ends of magnet.
20. To show that a magnet always comes to rest in a fixed direction.
21. To observe the effect of interaction between the opposite poles of the two magnets.
22. To observe the effect of interaction between the like (or similar) poles of the two magnets.
23. To show that air (or oxygen) is necessary burning.
24. To show that water contains air.

REFERENCE BOOK:- PRACHI [INDIA] Pvt.Ltd. Publication

SUBJECT SOCIAL SCIENCE

●April:-

- Chapter-1 (History) :- Introduction to History
 Chapter-1 (Civics) :- Understanding Diversity
 Chapter-1 (Geography) :- Earth and the solar system

●May

- Chapter -2 (History) :- The Earliest societies
 Chapter -2 (Civics) :- Prejudice and discrimination
 Chapter -2 (Geography) :- Latitudes and Longitudes

●July

- Chapter -3 (History) :- The first farmers and Herders
 Chapter -3 (Civics) :- Government
 Chapter -3 (Geography) :- Motions of the Earth

●August

- Chapter -4 (History) :- The first cities of the Indian subcontinent
 Chapter -4 (Civics) :- Key elements of a Democratic government
 Chapter -2 (Geography) :- Maps

●September

- Chapter -5 (History) The Vedic Age
 Revision and 1st term exams

●October

- Chapter -6 (History) :- Early states in India
 Chapter- 5 (Civics) :- How we govern our Communities
 Chapter -5 (Geography) :- The Earth constituents

Unit – 2nd term

●November

- Chapter -7(History) :- New Religious ideas
 Chapter- 8 (History):- Development of first Empire
 Chapter- 6 (Geography) :- India : our motherland

● December

- Chapter -9 (History) :- Trade, crafts and cities
 Chapter -10 (History) :- India's contact with the outside world
 Chapter -6 (Civics) :- Rural livelihood

●January

- Chapter -11 (History) :- Political Developments
 Chapter-7 (Civics) :- Urban livelihood
 Chapter -7 (Geography):- India: Climate, Natural Vegetation and wildlife

●February

Chapter -12 (History):- Culture and Science

Reerernce Book:-(Publishers& Distributors)Bharati Bhawan

SUBJECT- COMPUTER SCIENCE AND APPLICATION

April:-

What is computer Parts of computer input and output device, generation of computer

May :-

Classification of computer, characteristics of computer basic of computer a organization

July:-

MS word.

Practical work:- open ms word, insert images, inserting a table styles, deleting rows and columns finding and replacing the text, page formatting, printing a document

August:-

shortcut keys.

September:- Term-1 Exam

October:-

ms excel

practical work:- open ms excel 2007, data entry in excel, formatting data applying borders add five more records in the marks, shorting data, modifying cell, deleting cell, moving cell, Printing/save a worksheet,

(Unit-2)

November:-

Ms Powerpoint

Practical work:- create a presentation, home tab insert slide, delete slide, slide show, text effect, slide layout, design tab.

December:- (Term-2)exam

January:-

Create a presentation on " TARA CONVENT SCHOOL" using installed themes.

February:-

Revision all syllabus.

Final Term.

Reference book:-

Test book. Kips (I.t.apps) computer fundamental & Basic application.

SUBJECT-GENERAL KNOWLEDGE

APRIL:

- Lesson 1: Our National Flag
- Lesson 2: Most beautiful places in India
- Lesson 3: Basic yogasana
- Lesson 4: Science cartoons
- Lesson 5: Moving around the world
- Lesson 6: Fighting against obesity

MAY:

- Lesson 7: Animal superstar
- Lesson 8: Must visit Villages of India
- Lesson 9: Hybrid animal
- Lesson 10: Most famous dancer in bollywood
- Lesson 11: Conquering Mount Everest
- Lesson 12: Recently most visited cities

JULY:

- Lesson 13: Adventure sports destinations in India
- Lesson 14: Languages of the world
- Lesson 15: Position in the cricket field
- Lesson 16: They Inspire us

AUGUST:

- Lesson 17: Luxury tourist trains of the world
- Lesson 18: Clean Trains
- Lesson 19: The Great wall of China
- Lesson 20: Ancient cities still around
- Lesson 21: Nature cures
- Lesson 21: Life sowing Robots

SEPTEMBER:

TERM 1 EXAM

OCTOBER:

- Lesson 23: Bollywood celebrities who work for social cause
- Lesson 24: Amazing facts
- Lesson 25: Riddles
- Lesson 26: Theme parts
- Lesson 27: Sobriquets
- Lesson 28: Birds on the move

UNIT – II

NOVEMBER:

- Lesson 29: Abandoned places on the earth
- Lesson 30: Know more about planets
- Lesson 31: Plastics facts
- Lesson 32: Dr. Vikram Ambalal Sarabhai
- Lesson 33: Most Poisonous animal in the world
- Lesson 34: Republic Day
- Lesson 35: International Borders

DECEMBER:

- Lesson 36: Olympics
- Lesson 37: Adventure Stories
- Lesson 38: Thomas Alva Edison – A genius Scientist

TERM II EXAM

JANUARY:

- Lesson 39: Word that last forever
- Lesson 40: Career in medicine and Engineering
- Lesson 41: Sensitive facts about animals
- Lesson 43: Space – from exploration to tourism
- Lesson 44: Optical illusion

FEBRUARY:

- Revision

MARCH: FINAL TERM EXAM

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REFERENCE BOOK : CLASS 6th : Text Book- You Must Know Update ,

Writer : Dhiren M Doshi
Publication: Cordova

SUBJECT DRAWING

April:-

Object based Art and Activities

Pg no- (9-28)

May:-

Human based Art and Activities

Pg no- (29-42)

August:-

Tradition based Art and Activities

Pg no- (43-54)

October:-

Environment based Art and Activities

Pg no-(55-64)

November:-

Environment based Art Activities

Pg no-(65-69)

December:-

Experience based Art and Activities

Pg no-(70-75)

January:-

Experience based Art and Activities

Pg no-(76-80)

Reference book:- Publishers by Infinity Books India

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