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## SYLLABUS AND QUESTION PATTERN FOR TBSE SCHOOLS

## Class - VI

## ENGLISH - I

## $1^{\text {st }}$ Unit Test

1. Who did Patrick's homework?

- A House, A Home (poem)

2. How the dog found himselfa

New Master?

## Half Yearly:

1. Who did Patrick's homework?

- A House, A Home.

2. How the dog found himselfa New Master.

- The kite. (poem)

3. Taro's Reward

- The Quarrel(poem)

4. An Indian- American women in
space: Kalpana Chawla

- Beauty (poem)

5. A Different kind of school

- Where do All the Teacher's go?(poem)
$\underline{2^{\text {nd }} \text { Unit Test: }}$

6. Who I Am

- The wonderful words (poem )

7. Fair play

## Annual Exam

6. Who I Am

- The wonderful words (poem)

7. Fair play
8. A game of chance

- Vocation (poem)

9. Desert animals

- What if (poem)

10. The banyan tree

## QUESTION PATTERN

## Question pattern: $1^{\text {st }} \& 2^{\text {nd }}$ Unit Test

1. Poem 5
2. Word meaning $\quad(1 \times 2=2)$
3. Objective answer - $\quad(1 \times 2=2)$
4. Short answer -
(2x3=6)

| Total | - |
| :--- | :--- |
| Internal assessment - | $\mathbf{1 5}$ written test |
| Total unit test marks- | $\mathbf{2 5}$ |

Question pattern: Half Yearly \& Annual

1. Poem - 10
2. Words meaning $\quad-\quad(1 \times 10=10)$
3. Objective type question - $\quad(1 \times 25=25)$
4. Answer in short $\quad-\quad(2 \times 10=20)$
5. Answer the following question $(3 \times 5=15)$

- Total =80

Internal marks $=\mathbf{2 0}$
Total $=100$

## GRAMMAR

$1^{\text {st }}$ Unit Test
2. Sentence
3. Phrase and clause.
4. Subject - predicate.

## Half Yearly:

2. Sentence
3. Phrase and clause.
4. Subject- predicate.
5. Object
6. Nouns.
7. Singular and plural.
8. More nouns.
9. Pronouns.
10. Articles.
11. Letter writing (composition)
12. Essay.

## Supplementary

1. A tale of two birds.
2. The friendly mongoose.
3. The shepherd's treasure.
4. Tansen.

## $2^{\text {nd }}$ Unit Test: <br> 11. Verbs.

12. Modals.
13. Tenses

## Annual Exam

11. Verb.
12. Modals
13. Tenses.
14. Adjectives.
15. Determiners.
16. Voice.
17. Speech.
18. Adverb.
19. Preposition
20. Conjunction.
21. Punctuation.

Letters writing.
23. Comprehension.

Supplementary:
6. The monkey and the crocodile.
7. The wonder called sleep.
8. A pact with the sun.
9. What happened to the reptiles?

## QUESTION PATTERN

## Question pattern: $1^{\text {st }} \& 2^{\text {nd }}$ Unit Test

1. Definitions - $2 \times 5=10$
2. Exercises - 40 marks
3. Composition - 20 marks (Letter, essay,comprehension)
4. Supplementary - $\quad(2 \times 5=10)$

- $\quad$ Total $=\mathbf{8 0}$

Internal marks $=\mathbf{2 0}$
Total $=100$

## HISTORY

## $1^{\text {st }}$ Unit Test

1. What, where, how and when?
2. From hunting -gathering to growing food.
3. In the earliest cities

## Half Yearly:

1. What, where, how and when.
2. From hunting - gathering togrowing food.
3. In the earliest cities.
4. What books and burials tell us?
5. Kingdoms , kings and earlyrepublic
$2^{\text {nd }}$ Unit Test:
6. New question and Ideas.
7. Ashoka, the emperor who gaveup war
8. Vital villages, thriving towns.

## Annual Exam

6. New question and Ideas.
7. Ashoka, the emperor who gaveup war.
8. Vital villages, thriving towns.
9. Traders, king, and pilgrims.
10. New empires and kingdoms.
11. Buildings, paintings and books.

## QUESTION PATTERN

## Question pattern: $1^{\text {st }} \& 2^{\text {nd }}$ Unit Test

1. Answer the following question $-2 \times 5=10$
2. Match the following
$1 \times 5=5$

## Question pattern: Half Yearly \& Annual

1. Answer the following question in one or two sentence

- $1 \times 10=10$

2. True or false $\quad-\quad 1 \times 10=10$
3. Match the following $\quad-\quad 1 \times 10=10$
4. Fill up the blanks $\quad-\quad 1 \times 10=10$
5. Answer the following questions $2 \times 10=20$
6. Answer the questions in broad $5 \times 4=20$

- Total =80

Internal marks $=20$
Total $=100$

## GEOGRAPHY

$1^{\text {st }}$ Unit Test

1. The earth in the solar System.
2. Globe: latitudes and longitudes.

## Half Yearly:

1. The earth in the solar system.
2. Globe: latitudes and longitudes.
3. Motions of the Earth.
4. Maps.
$\underline{2^{\text {nd }} \text { Unit Test: }}$
5. Major domains of the Earth.
6. Major landforms of the Earth.

## Annual Exam

5. Major domains of the Earth.
6. Major landforms of the Earth.
7. Our country.
8. Indian : climate, vegetation and wildlife

## CIVICS

$1^{\text {st }}$ Unit Test

1. Understanding diversity
2. Diversity and Discrimination.

## Half Yearly:

1. Understanding Diversity.
2. Diversity and Discrimination.
3. What is Government?
4. Key Elements of a democratic Government.
$2^{\text {nd }}$ Unit Test:
5. Panchayati raj.
6. Rural Administration.

## Annual Exam

5. Panchayati raj
6. Rural Administration.
7. Urban Administration.
8. Urban livelihoods.

## QUESTION PATTERN

## Question pattern: $1^{\text {st }} \& 2^{\text {nd }}$ Unit Test (Geography \& Civics)

1. Answer the following question $\quad(2 \times 5=10)$
2. Tick the correct answer $\quad(1 \times 2=2)$
3. Match the following - $\quad(1 \times 3=3)$

## Question pattern: Half Yearly \& Annual (GEOGRAPHY)

A. Answer the following question $-2 \times 5=10$
B. Tick the correct answer - $1 \times 10=10$
C. Fill in the blanks - $1 \times 10=10$
D. Give description answer to the Question -
$5 \times 2=10$
A. Answer the following question -
$2 \times 10=20$
B. Give description answer to the
Question - $5 \times 4=20$

Internal marks $=\mathbf{2 0}$
Total $=\mathbf{1 0 0}$

## MATHEMATICS

## $1^{\text {st }}$ Unit Test

Chapter-1: Knowing our numbers.
Chapter-2: Whole Numbers.

## Half Yearly:

Chapter-1: Knowing our numbers.
Chapter-2: Whole Numbers.
Chapter-3: Playing with Numbers
Chapter-5: understanding Elementary shapes
Chapter-6: Integers.
Chapter-7: Fractions.
Chapter-12: Ratio and proportion.

## $2^{\text {nd }}$ Unit Test:

Chapter-8, Decimals
Chapter-9, Data Handling
Chapter-10, Mensuration.
Annual Exam
Chapter-8= Decimals
Chapter-9= Data Handling
Chapter-10= Mensuration
Chapter-11= Algebra
Chapter-14= Practical Geometry
Chapter-4= Basic Geometrical ideas

## QUESTION PATTERN

## Question pattern: $2^{\text {nd }}$ Unit Test

1. Very short types question having 5 nos, each Q. carries 1 mark:
2. Problems solve-out any two out of three question:
3. Data handling from the given Information having 2 question:

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

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

2. Each Q. carries one mark

Fill-up in the blanks having 5 nos. $5 \times 1=5$
3. Each Q. Carries one marks

Write True or False: $\quad 5 \times 1=5$
4. Question related to drawing rough sketches of the various kind of Triangles as well as angles, three Dimensional, shapes, etc. (10 marks)
5. Question of various kind of related to fraction integers, and Ratio-proportional, etc, having 5 nos, each question carries 2 marks, i.e.
$(5 \times 2=10)$
6. Question of related to prime factorization, Divisibility Rules, common factors and common multiples, and LCM \& HCF or GCF having 10 nos, each question carries 2 marks
( $2 \times 10=20$ )
7. Problems solving out: any five question, out of six. Each question carries 4 marks:
(5x4=20)

## Question pattern: Annual (80 Marks)

1. Very short types question having 10 nos:
(10x1=10)
2. Question of related to Decimals, Mensuration as well as Algebra having 10 nos. ( $\mathbf{1 0 x} \mathbf{2}=\mathbf{2 0}$ )
3. Question regarding to Data Handlinghaving
(10 marks)
4. Question of related to practical Geometry and Basic Geometrical ideas.
(20marks)
5. Problems solving out having
(20 marks)

## Question pattern: Half Yearly

1. Objective type question having 10 nos

## SCIENCE

QUESTION PATTERN
$1^{\text {st }}$ Unit Test

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

## Half Yearly:

1. Chapter-1: Food: where does it come from?
2. Chapter-2: Components of food.
3. Chapter-3: Fibre to fabric
4. Chapter-4: Sorting materials into groups.
5. Chapter-5: Separation of substances
6. Chapter-6: Changes around us.
7. Chapter-7: Getting to know plants
8. Chapter-8: Body movements

## $2^{\text {nd }}$ Unit Test:

9. Chapter-9: The living organismsCharacteristicsand habitat.
10. Chapter-10: Motion and measurement of Distances
11. Chapter-11: Light, Shadows and reflections.

## Annual Exam

9. Chapter-9: The living organismsCharacteristicsand habitats
10. Ch-10: Motion and measurement of distances.
11. Ch-11: Light, shadows and reflection.
12. Ch-12: Electricity and circuits.
13. Ch-13: Fun with magnets.
14. Ch-14: Water.
15. Ch-15: Air around us.
16. Ch-16: Garbage in, Garbage out.

Question pattern: Half Yearly \& Annual

1. Short questions : $1 \times 15=15$
2. 2 mark questions $: 2 \times 10=20$
3. 3 mark questions $: 3 \times 10=30$
4. Broad questions : $5 \times 3=15$
5. Internal :20

## Subject - bengali

1st unit test :

পদ্যাংশ :
১। লবকু-শর রামায়ন গান ।
২। তাল গাছ ।
গদ্যাংশ :
১। বজরায় ডাকাতি ।
Half yearly :
পদ্যাংশ :
১। মা ।
গদ্যাংশ :
১। ইতর প্রানী-দর দয়া ।
২। -ছ-ল -বলা ।
ব্যাকর্ :
ধ্বানি ও বর্ন ।
রচনা :
খারচি -মলা + 1st unit syllabus full

## 2nd unit test :

পদ্যাংশ :
১। সাগর তর্পন ।
২। সবার আমি ছাএ ।

গদ্যাংশ :
১। লালু ।

## Annual syllabus :

পদ্যাংশ:
১। প-থর গন্প ।
গদ্যাংশ:
১। নিশাচর ।
২। পরি-বশ দূষন ও পরিনাম ।
ব্যাকরণ :
ভাষা ও ব্যাকরণ ।
রচনা :
রবীন্দ্রনাথ ঠাকুর + 2nd unit test syllabus full

## Question pattern :

১। কবিতা - ১০
২। শব্দার্থ - ৫
৩। বিপরীত শব্দ - ৫
৪। বাক্যরচনা - ৫
৫। শুদ্ধকরন - ৫
৬। এক কথায় উওর - ১০
૧। ব-ড়া প্রশ্ন - ২০
৮। ব্যাকরন - ১০
৯। রচনা - ১০

