# Tibetan Homes School, Dekyiling Class VI - Winter Assignment (New Batch) Year 2026-27

## 1. ENGLISH- Homework

### 1. Reading Practice:

Read one short story or lesson daily. Write 5 new words with meanings in a vocabulary notebook.

#### 2. Speaking Activity:

Prepare a short speech or story narration to present in the class.

## 3. Writing Practice:

Write one page neatly every day to improve handwriting.

## 4. Writing Tasks:

Write a short paragraph on the following topics:

- a. Importance of Discipline
- b. My School
- c. A Memorable Day
- d. My Favourite Festival
- e. How I Help at Home

## 2. ইবাশ্বান্থমা

- १ नार्चनार्या भी सक्त होता नार्चनार्या शुः सुदः नार्के या उत्ता १ क्षेत्रा मार्च सक्त होता नार्या स्वीदः सेना मा
- ३ स्व सेव पर् नेव ग्री सळव हेन। ना सुनाय नेय नार पर स पीव परे ने र्स में।

म्बन्यस्यः द्वे:द्वा १ हेंदे:म्बन्यस्यः दरः व दरः में म्बन्यस्य

**बुदि:मानुमाया** १मानुमाया १ मानुमाया १ सुदि:स्रु:यकेन २ दे:धी:स्रु:यकेन ८ रे:धी:स्रु:यकेन ५ रेमानुदि:स्रु:यकेन

वरः नी मातुनाया १ क्षेत्रा मी प्रवर में १ त्र प्रवे प्रवर में ३ क्षेत्रे प्रवर में ८ क्षेत्रे प्रवर में ५ स्रव की प्रवर में

- १ श्रुवे : श
- रेते श्रुं अकेन ग्री अकंत हिना श्रे के अग्री श्रें म्या हिन से ने ना हिन श्रुं अकेन ग्री अकंत हिन श्रुं अंति अग्री ने ना हा
- १ द्धेते सळव हेन्। नक्क विरामिनराम १ सेते सळव हेन्। ळ विरासेमाम ३ कुरामी सळव हेन्। धराबेरामाधिना
- < यदः यहः यहः यहः वित्तव्ययः वा ५ सेदेः यहदः वित् क्षां वियः वित्ववित्रः योः यहदः वित्तवित्रः योः यहदः वित्तवित्रः याः वित्तवतित्रः याः वित्तवतित्रः याः वित्तवित्रः याः वित्

## 3. SCIENCE

Collect pictures of **herbivores**, **carnivores**, **and omnivores**. Paste them on a chart paper or in a thin notebook to make a colourful collage. For **each animal**, write the following information below its picture:

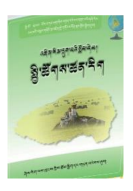
- 1. Name of the animal
- 2. What does it eat?
- 3. Does it have a backbone?
  - (Vertebrate or Invertebrate)
- 4. How does it move from one place to another?
  - (Walking, flying, swimming, crawling, etc.)
- 5. Where does it live? (Habitat)
  - (Forest, grassland, ocean, desert, home, etc.)
- 6. How does it live?
  - (Alone or in groups)
- 7. What is special about this animal?
  - (Any special feature or adaptation that helps it survive)

## 4. SOCIAL

This year, the Social Science textbook is new, so it may not be available in the market. Do not worry — you can access the book online through the official website.

## **Steps to Get the Book Online**

- 1. Open Google.
- 2. Type sherig.org and search.
- 3. Open the website.
- 4. On the homepage, click on the "Home" button.
- 5. You will see a "Books" section click on it.
- 6. A list of subjects will appear.
- 7. Click on Social Science.
- 8. You will see all the **new Social Science books in Tibetan language**.
- 9. Click on Class 6 Social Science Book.
- 10: Go to the Geography section.



#### **Chapters to Study**

## Read Chapter 1, 3, and 6 from the geography section and chapter no: 19 from Civics section.

Homework Tasks From the above chapters, you must do the following:

- 1. Read all chapters carefully.
- 2. Write down all the new and important terms related to each chapter.
- 3. Answer the following questions for each chapter:
  - What is this lesson about?
  - What did you understand from the lesson?
- 4. Write the answers in **detail and in points**.
- 5. Maintain clean and neat handwriting.

## **Important Instructions**

- This is Winter Holiday Homework.
- You must submit all the work after returning from winter holidays.
- This homework carries marks, so complete it carefully and sincerely.

## 5. HINDI

- 1)अ से ज्ञ तक पांच बार वर्णमाला लिखिए और याद कीजिये ।
- 2) किन्ही दस पसंदीदा रंगों के नाम लिखिए और याद कीजिये ।
- 3) किन्ही दस पसंदीदा फलों के नाम चित्रों के साथ लिखिए और याद कीजिये ।
- 4) किन्ही दस पसंदीदा सब्जिओं के नाम चित्रों के साथ लिखिए और याद कीजिये ।
- 5) किन्ही दस जानवरों के नाम चित्रों के साथ लिखिए और याद कीजिये ।
- 6)अ की मात्रा , आ की मात्रा ,इ की मात्रा , ई की मात्रा , उ की मात्रा , ऊ की मात्रा ,ऋ की मात्रा ,ए की मात्रा ऐ की मात्रा ,ओ की मात्रा , औ की मात्रा ,अं की मात्रा , अ: की मात्रा के दस -दस शब्द लिखिए ।

## 6. TIBETAN

- १) यम्बराशीः मह्र्रायां विष्याः या स्टार्ट्रायां वा स्टार्ट्रायां विष्यां विषयां विष्यां विष्यां विष्यां विषयां वि
- 2) जर्मेर:श:अर्क्र्य २) स:श ३)हिअ:अर्क्टश ८)र्निर:श्रेर। ५)श्रेश:लूब. ६) हिर:स्व व रे हेर्न्स्
- रो नगे:मना १) वेंन्:बूरमा १०० श्रुर:नेना
- १ वर्त्र देवे वर रुष्ट्रेन में निवे रेश मर रुष्ट्री दर्गेश
- ३ / रटर्ट्शव्याचीना व्यवाया हुँटर् नेव डेवा हें शव्याय हुवा शास्त्रवा शास्त्
- १) ज.जा विस्तेश र.जवादा ववादःश्वेच र.बेरः।
- १) यदः यहना यदः यदेवशा यदः यक्किना यदः र्श्वेन
- वियः इ। वियः क्वांशा या वयः द्वा प्रवः प्रेया द्वः प्रदा
- ५) ही हेवा अर हेवा वरमाया अर विवाया वरमाओं
- () मसमाउन्। गुन्न। धेन् कंना कंना धेन्सा हेनाम। धेन्सा धेन्सा धेन्ति। धेन्नि का कंना धेन्ने केंग
- ন) য়প্রমা বন্ধইনা এপ্রধ্যানা বাৰ্ছইনা লবানা বর্গইনা
- 1) रूप रूव या रूव करी हे स्वा य स्वा यो में पार्य स्वा या
- (१) ब्र्यामाना यहूयामा थेमाना चर्चराचा वक्ष्याचा वर्षेमाना
- १०) बेर-मा यहेमशमा भ्रमामा होर-मा
- ११) विषय वर्षाया यनुवा नाया हुर। र्रेनाया हे वर्षाया
- *১২*) টু্থ-মা টু্থ-ছনা থ-মখনা টু্রা
- १३) वस्यस्य देशस्य दश्वयस्य देशस्य भूर्केनाकेर्त्
- १८) भूतमा उँटा देरामहेता क्रेत्रममा द्वराषीमा
- १५) ह्यायम रुषः क्वा वयः क्वा ह्या गुवा यहवः री क्वारी

## 7. MATHS

#### Multiple Choice Questions MCQs Q1 One Crore is equal to a) 10 Lakh b) 10 Million c) 10 ten thousand d) 10 ten lakh Q2 The factor of 36 is b) 144 c) 108 a) 72 d) 4 Q3 How many lines can pass through two given points b) 4 c) 16 d) 9 Q4 If profit shown by '+' sign then the loss may be shown by a sign b) $\div$ c) - d) Non of these Q5 Correct arrangement of Increasing order of the integers is d) 1, -5, 6, -8 a) 6, 1, -5, -8 b) -8, -5, 1, 6 c) -5, 1, -8, 6 The smallest whole number is **Q**6 b) 100 c) 0 d) 1000 a) 1 Q7 In which of the following expressions, prime factorization has be done? a) $12 = 2 \times 6$ b) $16 = 2 \times 2 \times 4$ c) $20 = 5 \times 4$ d) $70 = 2 \times 5 \times 7$ In geometry the meaning of parallel lines is Q8 a) two lines never meet at each other b) two lines meet at each other c) just two lines d) none of these Q9 Which is largest negative integer? b) - 1 c) -30 a) - 17 d) -50 Q10 The expansion form of the number 520873 is a) 50000 + 2000 + 800 + 70 + 3 b) 5x100000 + 2x1000 + 8x100 + 7x10 + 1x3c) 500000 + 2000 + 800 + 70 + 3d) 5x100000 + 2x10000 + 8x100 + 7x10 + 1x3Q11 673\_\_\_\_ What will be the correct digit in the blank space of the number so that the number formed is divisible by 5? a) 0 b) 7 c) 2 d) 9 Q12 The additive inverse (Opposite) of (-13) is b) - 11 d) - 30 a) 0 c) + 13Q13 Twenty three lakh thirty thousand fifteen the correct numeral form is a) 23,03,015 b) 23,30,115 c) 23,03,050 d) 23,30,015 Q14 The successor of a 10099 is a) 10100 b) 10098 c) 20100 d) 10000 Q15 The multiple of 8 is

Q17 Which of the following statement is true:

a) The lines of a railway track

c) The English alphabet V.

b) 4

Q16

c) 16

Which of the following are model for perpendicular lines:

d) 2

b) The adjacent edges of the green broad

d) The circular ring of Basketball post.

	a) 530 is on left of 503 on the number line. b) 503 is on right of 530 on the number line.		
	c) 503 is on left of 530 on the number. d) none of these.		
Q18	Which of the following has only length but no width no thickness		
	a) Point b) ray c) line d) line segment		
Q19	A polygon which has four sides is called:		
	a) Pentagon b) Triangle c) Hexagon d) Quadrilateral		
Q20	What shape is your geometrical box?		
	a) Cone b) Cylinder c) Sphere d) Cube		
Q21	Use the give digits without repetition and make the greatest and smallest 5 – digits number 8, 1, 0, 3, 5		
Q22	Using number line, Find:		
	a) 2+4 b) 5-3		
Q23	Draw a rough figure and label suitably in each of the following cases:		
	a) Line AB and Line CD intersect or meet at point O. b) Line I contains point X and point Y but not point B		
Q24	Represent the following integers on a number line.		
Q26	<ul> <li>a) -6</li> <li>b) +7</li> <li>c) -5</li> <li>Arrange the following numbers in ascending order of: 5565, 6555, 9585, 8565, 7855</li> <li>b) arrange the following numbers in descending order of: 98238, 89235, 99798, 86912</li> </ul>		
Q27	Write all the integers lying between the given pairs: a) $-8$ and $-15$ b) $+2$ and $-5$		
Q28	Find the prime factorization of 52 by using factor tree method.		
	b) Find the prime factorization of 84 by method of prime factor.		
Q29	Write the next three natural numbers after 10999.		
	c) Write the three whole numbers occurring just before 10001		
Q30	Draw rough diagram to illustrate the following:		
	a) Open curve b) closed curve		
Q31	Match the following:		
	Straight angle I ass than one fourth revolution		
	Straight angle Less than one fourth revolution.  Right angle One complete revolution.		
	Acute angle Between one fourth and half revolution.		
	Obtuse angle More than half but less than complete revolution.  Reflex angle One fourth revolution.		
	Complete angle Half revolution		
Q32	A machine on an average manufactures 2,835 screws a day. How many screws did it produce in the month		
	of January 2025?		
Q33	Find the highest common factor (HCF) of the following numbers by using prime factorization method.		
Q34	a) 24 and 30 b) 12, 18, 27 Using the number, write the integer which is:		
	a) 4 more than -1 b) -5 less than 3		
Q35	Read these number and write them using placement box and then put commas in Indian as well as		
	International system of numeration, also write their expansion form of 817309456		
Q36	Three boys step off together from the same spot. Their steps measure 63cm, 70cm and 77cm respectively.		
	What is the minimum distance each covers so that all cover the distance in complete steps?		
Q37	Draw well diagram of the following solid shapes:		

a) Cone b) Sphere c) Cylinder d) Cube e) Cuboid f) Pyramid

Q38 Match the column:

Measure of Triangle	Types of Triangle
Three sides of equal length	Scalene
Two sides of equal length	Obtuse angled
One Right angle	Equilateral
Three acute angle	Right angled
One obtuse angle	Acute angled
All sides are of different length	Isoscele

#### Multiple Choice Questions MCQs

Q1 Express as	$\frac{7}{5}$ as mixed fraction
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a)  $1\frac{1}{5}$  b)  $2\frac{1}{5}$  c)  $1\frac{2}{5}$  d)  $3\frac{1}{5}$ 

Q2 The perimeter of a triangle whose sides are 3cm, 5cm and 7cm is

a) 17cm b) 18cm c) 15cm d) 16cm

Q3 How can you write 7kg5g in 'kg' using decimal

a) 7.500kg b) 5.070kg c) 7.050kg d) 7.005kg

Q4 How can you write the rule which gives the numbers of matchsticks required to make the a pattern of letter L.

( In the following expression x is the variable)

a) 2x b) x + 2 c) x + 3 d) 3x

Q5 The ratio of 55 paise to Rs 1 is

a) 11:20 b) 55:1 c) 20:11 d) 11:50

Q6 The simplest form of  $\frac{28}{35}$  is

a)  $\frac{4}{7}$  b)  $\frac{3}{5}$  c)  $\frac{2}{5}$  d)  $\frac{4}{5}$ 

Q7 The perimeter of a rectangle whose sides are 1m30cm and 70cm is

a) 20m b) 4m c) 0.2m d) 2m30cm

Q8 The sum of 12.54 + 0.86 is

a) 13.5 b) 12.86 c) 12.4 d) 13.4

Q9 The teacher distributes 3 toffees per student. Can you tell how many toffees are needed given the number

Of students. (use y for the number of students)

a) 3y b) 2y c) 1y d) 5y

Q10 Which of the following statement is ture

a) 26: 46:: 15: 30 b) 16: 24:: 20: 30 c) 70: 60:: 50: 40 d) 25: 10:: 50: 110

Q11 The equivalent fraction of  $\frac{15}{40}$  with denominator 8 is

a)  $\frac{5}{8}$  b)  $\frac{3}{8}$  c)  $\frac{7}{8}$  d)  $\frac{8}{9}$ 

Q12 Find the distance travelled by Tenzin8Pema if he takes 3 round of a square park of side 100m

a) 100m b) 800m c) 1200m d) 200m

Q13 On subtracting 8 - 4.39 the result is:

a) 4.19 b) 4.28 c) 4.61 d) 3.61

Q14	The cost of 2 notebooks is Rs 24. The cost of one notebook is
	b) Rs 24 b) Rs 12 c) Rs 10 d) Rs 2
Q15	A student finished $\frac{3}{7}$ of his course. How much course is left
	a) $\frac{4}{7}$ b) $\frac{5}{7}$ c) $\frac{6}{7}$ d) $\frac{2}{7}$
Q16	The area of rectangle is 36 sq.cm and its breadth is 4cm. what is its length.
	b) 4cm b) 8cm c) 9cm d) 36cm
Q17	Which is statement is true?
	a) 23.47 > 23.49 b) 157.418 < 154.408 c) 4627.156 > 4627.165 d) 17.3 = 17.
Q18	In a family there are 6 males and 9 females. The ratio of the of females to the number of males is
	a) 5:3 b) 2:3 c) 3:2 d) 6:9
Q19	On subtracting $\frac{6}{13}$ from $\frac{11}{13}$ , the result is
	b) $\frac{5}{13}$ b) $\frac{2}{13}$ c) $\frac{3}{13}$ d) $\frac{8}{13}$
Q20	What is the area of a square plot of sides 7m is
	a) 49 sq.cm b) 49cm c) 49sq.m d) 49 sq.mm
Q21	Show $\frac{4}{7}$ on a number line. Using ruler.
Q22	Express as rupees using decimals
	b) 55paise b) 5 rupees 65paise
Q23	Find the area of a rectangle whose length and breadth are 7cm and 3.8cm
Q24	If there are 24 mangoes in a box, how will you write the total number of mangoes in terms of the number of boxes?
	Use <i>b</i> for the number of boxes
Q25	Find the ratio of the following:
Q26	a) 30 minutes: 1.5 hours b) 550 mL: 22L Compare the fractions and put an appropriate sign a) $\frac{5}{8}$ and $\frac{7}{6}$ b) $\frac{8}{19}$ and $\frac{8}{13}$ c) $\frac{3}{51}$ and $\frac{13}{51}$
Q27	Find the value of: a) 57.4 + 5.00+ 0.457 b) 542.71 - 67.9 c) Subtract 57.4Kg from 67.4Kg
Q28	Passang runs around a square park of side 85m. Dolma runs around a rectangular park with length 50m and breadth
	35m. Who cover more distance and by how much?
Q29	Find the rule which gives the number of matchsticks required to make the matchsticks pattern of letter Z.
	Use a variable to write the rule.
Q30	The cost 5 kg of wheat is Rs 210 a) Find the cost of 8 kg of wheat b) What quantity of wheat can be purchase in
	Rs 126?
Q31	Solve:
	a) $\frac{8}{15} + \frac{3}{15}$ b) $\frac{5}{9} - \frac{3}{9}$ c) $1 + \frac{4}{7}$
Q32	Which is larger? a) 45.12 or 45.22 b) 788.62 or 789.62
Q33 Q34	<ul> <li>a) Express as 'm' using decimal i) 642cm ii) 4m92cm</li> <li>b) Express as 'L' using decimal i) 54394mL ii) 7L65mL</li> <li>Find the cost of fencing a rectangular plot of length 145m and breadth 130m at the rate of Rs 15 per meter.</li> <li>Determine if the following ratios form a proportion. Also write the middle terms and extreme terms where the Ratios form a proportion.</li> <li>a) 25cm: 1m and Rs40: Rs160 b) 200 ml: 2500 ml and Rs 4: Rs 50</li> </ul>
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- Q35 Simplify: a)  $\frac{4}{7} + 3\frac{1}{7}$  b)  $1\frac{3}{5} \frac{5}{6}$ 
  - ii) Pema takes  $3\frac{2}{5}$  minutes to walk across the school ground. Tsering Palmo takes  $\frac{11}{8}$  minutes to do the same. Who takes less times and by what fraction?
- Q36 Five square flower beds each of sides 1 m are dug on a piece of land 5 m long and 4 m wide. What is the area of the remaining part of the land?
- Q37 Find the value of : a) 38 + 0.592 + 6.52 b) 27.05 19.8
  - ii) Tenzin Wangmo bought vegetables weighing 15 kg. Out of this 5 kg 230 g is Onions, 4 kg 880 g is tomatoes and the rest is potatoes. What is the weight of the potatoes?
- Q38 In a Mathematics test, the following marks were obtained by 40 students. Arrange these marks in a table using Tally marks.
  - $8 \; 1 \; 3 \; 7 \; 6 \; 5 \; 5 \; 4 \; 4 \; 2 \; 4 \; 9 \; 5 \; 3 \; 7 \; 1 \; 6 \; 5 \; 2 \; 7 \; 7 \; 3 \; 8 \; 4 \; 2 \; 8 \; 9 \; 5 \; 8 \; 6 \; 7 \; 4 \; 5 \; 6 \; 9 \; 6 \; 4 \; 4 \; 6 \; 6$
  - a) Find how many students obtained marks equal to or less than 7.
  - b) How many students obtained marks above 4?