रित्रात्रावृ । विकास्वावा

TIBETAN HOMES SCHOOL, RAJPUR

वह्रवानुनामा नायरामा

न्गुव्यावदेःगुरःश्रेरःश्रूवशःग्रीःव्ररःवश

1. र्रेजिंक्र

र्नेन् धेन

• मन्याम्ययास्यास्य स्थान्त्री वहेत् होत् द्वीया

ाह्रचीशः श्रविद्यस्य स्थान्न अविद्या स्थान्न स्थितः व्यक्ष स्थान्य स

• ग्रन्थायायाया इत्याह्मस्याह्मीयहेन्द्रित् होन्द्रिया

2. Subject: English

Reading and Comic Strip Activity

- Read any 5 story books from:
 Panchatantra OR Aesop's Fables
- 2. Choose ONE favourite story.
- 3. Create a comic strip based on that story:
- 4. Divide the story into scenes.
- 5. Draw simple illustrations.
- 6. Add dialogues in speech bubbles.
- 7. Write the moral of the story at the end.

3. Subject: Mathematics

- 1. Prepare a time table of your winter vacation day. Write the time spent (in hours and minutes) on sleep, study, play, screen time and family time. Find the total time and verify it equals 24 hours.
- 2. Make a bill of 5 winter items (sweater, cap, gloves, socks, jacket). Write their prices and find the total cost. If you get a discount of ₹150, find the amount paid.
- 3. Note the temperature of your city for 5 winter days (morning). Arrange them in ascending order and find the difference between the highest and lowest temperature.
- 4.A chocolate is divided among 4 friends. Draw and show how 3/4 of the chocolate is eaten. Write two more examples of fractions from your daily life.
- 5. Measure your height and weight. Write them in cm and kg. Convert height into metres.

4. Subject: Science

- 1. Collect 20 different types of fallen leaves and create a scrap book
- 2. Observe 10 different plants around your place and complete the following table

S. No	Name of plant	Stem			Appearance of branches		
		Soft/Hard	Thick/Thin	Green /Brown	Close to the ground / higher up on the ground	Colour of flower	Height of plant
1							
10							

3. Read the weather reports for your place for 10 successive days.

Record the maximum and minimum temperature for each day in the table given below

S. No	Date	Maximum temperature	Minimum temperature
1			
10			

4. Discuss with elders in your community what units were used for measurement of length in the olden days. Also using the internet, try to find out about the length scales found in excavations of archaeological in India.

5. ব্লুস'ক্র'ব্



व्हेत्रम् इनाम म्हेर्मिनी स्रेन्छे क्रियान्र हेर्स्

भेषानेषान् कुष्पाने क्षित्र पार्कित प्रविष्ण Source: पादी नेश क्षित्र स्थित क्षित्र क

र्श्वेतःस्वाःर्ह्यस्यस्यस्यस्यस्यस्यस्यस्यः वीर्माःस्यःस्यःस्यःस्वाःस्वाःस्वाःस्वाःस्याःस्याः

- १ वर्षायकरानी सेरा र्सेनासुना सेरा वहेंदान् नहेंदानी
- १ र्गारक्वा विवादेशाक्षराम्हरूर्यात्राच्यात्राचे वहेराम्बिति में वात्रुरा
- ३ रे र्हे र्ह्या हिन्स्ट मी कुर्यावय न्याय र्वेश लेया यी कुर्य न्य ही यह न्यस लेया ही शावश्य सर्केंद्र यार्नेट न्वेंश
- ≈ रे र्रः क:र्र:कुव:र्रः वाहेशःवरः हिन्।यरः वारः खॅनः द्या
- ५) क्रियाद्माक्तीशाचादास्रहेदि। श्रुवावस्र
- ८) तॅन्-मुल्यावनःकेत्रसंदेःमुल्यन्नरःमुःनेःस्यां त्रेश्वर्त्तरःस्त्रा
- ग्रे मूर्.मुं.मैल.र्र. तम्बातायन्तरं वीवरःमी
- १) Project File (र्लेजा-ग्रम्था व्यावयान्य सम्प्राचित्र) धेवा वाह्यवयान्य वाह्यम्य प्राचित्र ह्यू न्त्रीया ह्यू नुपर्वेद से प्राचित्र ह्यू निर्मेद या