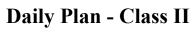


## ITL PUBLIC SCHOOL





<i></i>	<u> </u>	- 100 m
Day and	Activity / Concept / Topic	
<u>Date</u>		
Tuesday	HOME ROOM PERIOD	
<u>18.11.2025</u>	New Word	
	Predict – to guess what will happen	
	Amazing Fact	
	The Sun makes a sound but we can't hear it.	
	<b>Morning Affirmations</b>	A Glass of Milk
	I am blessed, I am happy	There once was a poor boy who spent his days going door-to-door selling newspapers to pay for school. One day, as he was walking his route, he started feeling low
	I am kind, I am a giver	and weak. The poor boy was starving, so he decided to ask for food when he came to the next door.  The poor boy asked for food but was denied every
	I am smart, I can do anything	time, until he reached the door of a girl. He asked for a glass of water, but seeing his poor state, the girl came back with a glass of milk. The boy asked how much he owed her for the milk, but she refused payment.
	I love myself the way I am	Years later, the girl, who was now a grown woman, fell sick. She went from doctor to doctor, but no one was able to cure her. Finally, she went to the best doctor in town.
	Reading Practice of the Story-	The doctor spent months treating her until she was finally cured. Despite her happiness, she was afraid she
	A Glass of Milk	couldn't afford to pay the bill. But, when the hospital handed her the bill, it read, 'Paid in full, with a glass of milk.'
		The Moral No good deed goes unrewarded.
	HINDI	
	Revision of सर्वनाम in the notebook.	
	सर्वनाम	
	प्रश्न रिक्त स्थान में सही सर्वनाम शब्द भरें।	
	क □□□□□□ मेरा बस्ता है। खिह □हम□	
	ख <b>ारापार</b> घर कब जाओगेा मुझे तुम	
	ग □ □ □ □ □ □ छेलना बहुत पसद है □ मैं □ छसे □	
	घШШШШभूख लगी है। मुझे अगप	
	3.	
	Practice Assignment- Revise सर्वनाम from th	e notebook.

GENERAL AWARENESS
Festive Time
GENERAL AWARENESS   Festive Time
1) eat sewain
2) eat plum cake
3) play with colour and water
4) light diyas
5) eat langar
6) tie rakhi
Practice Assignment: Practice page 117 in the Assignment Booklet.
MATHEMATICS
Dodging Table
8 × 4 = 32 7 × 3 = 21
6 × 2 = 12 5 × 8 = 40
5   x   3   =   15   I   x   9   =   9
2 × 5 = 10 10 × 4 = 40
9 × 7 = 63 4 × 1 = 4
7 / 10 10 15 15