



ITL PUBLIC SCHOOL
Daily Plan - Class II



Day & Date	Activity / Concept / Topic																														
Wednesday 18 October 2023	<div>ENGLISH</div> <div>“Opposite Words” in notebook.</div> <div><div>Opposite Words</div><table><tr><td>thin</td><td>x</td><td>fat</td><td>old</td><td>x</td><td>young</td></tr><tr><td>rise</td><td>x</td><td>fall</td><td>bad</td><td>x</td><td>good</td></tr><tr><td>stop</td><td>x</td><td>start</td><td>sad</td><td>x</td><td>happy</td></tr><tr><td>go</td><td>x</td><td>come</td><td>light</td><td>x</td><td>heavy</td></tr><tr><td>small</td><td>x</td><td>big</td><td>cold</td><td>x</td><td>hot</td></tr></table></div>	thin	x	fat	old	x	young	rise	x	fall	bad	x	good	stop	x	start	sad	x	happy	go	x	come	light	x	heavy	small	x	big	cold	x	hot
thin	x	fat	old	x	young																										
rise	x	fall	bad	x	good																										
stop	x	start	sad	x	happy																										
go	x	come	light	x	heavy																										
small	x	big	cold	x	hot																										
	<div>HINDI</div> <div>प्रश्न / उत्तर of “पाठ - बरसात और मेंढक” in notebook.</div> <div><div>पाठ - बरसात और मेंढक</div><div>प्रश्न / उत्तर</div><div>प्रश्न 1 सोमारू और कमली कहाँ घूमने गए?</div><div>उत्तर -</div><div>प्रश्न 2 घास ने सोमारू और कमली से क्या कहा?</div><div>उत्तर -</div><div>प्रश्न 3 अंत में कमली और सोमारू ने क्या किया?</div><div>उत्तर -</div><div>प्रश्न 4 बादल कब बरसे?</div><div>उत्तर -</div></div> <div>Practice Assignment: Revise कठिन शब्द of “पाठ - बरसात और मेंढक” for dictation to be held next week.</div>																														
	<div>ACTIVITY</div> <div>“Week - 3 Cuisine”</div> <div>Students experienced the “Navratri Special” regional cuisines celebrating unity in diversity of India.</div>																														

MATHEMATICS

“Subtraction (with borrow)” in notebook.

Subtraction (with borrow)

Q. Subtract the following:

	H	T	O
	5	0	7
-	1	6	3
Diff = _____			

	H	T	O
	8	6	7
-	5	7	2
Diff = _____			

	H	T	O
	7	5	9
-	3	6	7
Diff = _____			

	H	T	O
	6	1	8
-	2	2	6
Diff = _____			

	H	T	O
	5	4	2
-	2	1	4
Diff = _____			

	H	T	O
	9	7	8
-	4	8	7
Diff = _____			

Practice Assignment: Practice page number 40 of **Mental Math book**.