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Experienced Teachers

Transportation Facility

Genuine Fee Structure

Smart Class



www.tlcgutukul.org





The celebration of the 8th annual international yoga day was celebrated on 21st June, 2022 by the students and the teachers of TLC Gurukul school with great enthusiasm. Director Rishi Joshi and Principal Hitesh Makwana also participated in the celebration. The function began with a brief introduction of Yoga Day by one of the coordinators named Nishi Thakkar. Certified Yoga trainer Pallavee Rathod along with Physical Trainer DipVljay Makwana conducted Yoga Day celebration.

Yoga day is celebrated among the youth and children to make them understand the importance of Yoga in their life. It helps the students to understand how to maintain harmony between body and mind. Pallavee Rathod explained the importance of yoga in the life of youngsters. She explained that regular practice of yoga will help the students achieve better mental and physical health. She started yoga demonstration with the yoga prayer. After which a few warm up and simple asanas was explained simultaneously by her. She encouraged the students to practice yoga and meditation on a regular basis for healthy body and mind.

The function ended with a vote of thanks by our coordinator Salma Kumbhar. The function was organized by school management along with all the teachers and office staff who put in a lot of efforts to make the event a success.

English poem recitation Competition

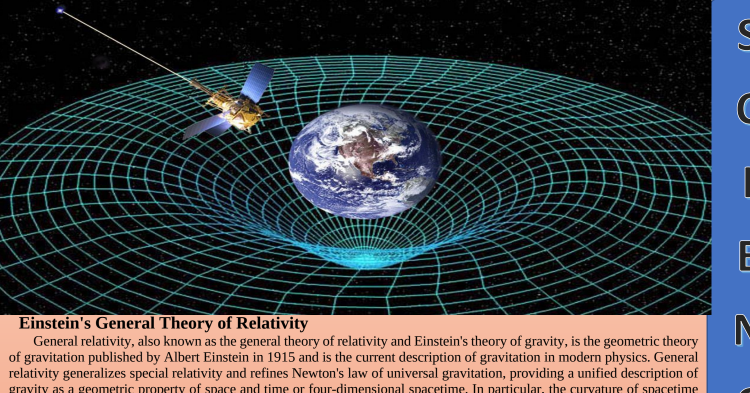
"Poetry is simply the most beautiful, impressive and widely effective mode of saying things."

A Poetry Recitation Competition was organized on 25th June, 2022 at TLC Gurukul School.

Recitation activities help students to build confidence as they learn to speak more accurately and persuasively about any piece of writing. Keeping this in mind, English Recitation Competition was organized for grades 1 to 9. Children astonished everyone with their voice modulation and amazing memorizing skills. Many children recited poems on some burning issues such as pollution, save trees and harmful effects of plastic on our environment. The students presented the poem with proper rendition, voice modulation and appropriate pronounciation. The competition started introduction and each student recited the poem with great zeal. At the end teachers appreciated and applauded the performance of the students.

The Winners of the competition were awarded with certificate.





General relativity, also known as the general theory of relativity and Einstein's theory of gravity, is the geometric theory of gravitation published by Albert Einstein in 1915 and is the current description of gravitation in modern physics. General relativity generalizes special relativity and refines Newton's law of universal gravitation, providing a unified description of gravity as a geometric property of space and time or four-dimensional spacetime. In particular, the curvature of spacetime is directly related to the energy and momentum of whatever matter and radiation are present. The relation is specified by the Einstein field equations, a system of second order partial differential equations. Newton's law of universal gravitation, which describes classical gravity, can be seen as a prediction of general relativity for the almost flat spacetime geometry around stationary mass distributions. Some predictions of general relativity, however, are beyond Newton's law of universal gravitation in classical physics.

So far, all tests of general relativity have been shown to be in agreement with the theory. Widely acknowledged as a theory of extraordinary beauty, general relativity has often been described as the most beautiful of all existing physical theories.

CROSS MATH By Charles Weave

To solve a Cross Math puzzle, place each digit from 1 through 9 in the empty squares of the grid so that the three rows across and the three rows down form correct arithmetic statements. All calculations (which involve only positive whole numbers) should be performed in order from left to right and top to bottom.

+ + + + + + - =6 - + - =4 =2 =8 =1

6)		×		-		=5
	+		+		-	190
		-		-		=0
	n=2		-		×	
		-		+		=5
	7	100	- 1		- >	1

	+		-		=3
×		+		-	
	+		÷		=9
-		_			184
100	-		-		=2
=1		=9		=4	



CROSS MATH By Charles Weaver

To solve a Cross Math puzzle, place each digit from 1 through 9 in the empty squares of the grid so that the three rows across and the three rows down form correct arithmetic statements. All calculations (which involve only positive whole numbers) should be performed in order from left to right and top to bottom.

0

0	7	-	1	-	4	=2
	+		+		+	
	3		2	×	6	=6
	-		+		-	
	8	+	5	-	9	=4
	=2		=8		=1	

=1		=9	3.4	=4	33
9		4	-	3	=2
-		-		- a	
2	+	7	+	1	=9
×	1	+			
5	+	6	-	8	=3

	+		_	500
-	5	-	4	=0
	-		×	
	3	÷	1	=5
		- 5 - 3	- 5 - - 3 ÷	- 5 - 4 - × - 3 + 1



H S

BIRTHDAY







