2ND ANNUAL CMIT LEGO NIGHT

CMIT Elementary School is providing an opportunity for students to show off their creativity and engineering abilities with a Lego Challenge. All submissions will be showcased (and voted on) at our second annual LEGO NIGHT, held on Wednesday June 8, 2016 from 6:00pm to 7:00pm. See the chart below to find your child's grade level challenge requirement. Note: Projects must be constructed at home and may not be a prepackaged Lego kit. The key to this challenge is CREATIVITY.

Grade Level	Topic and Challenge	Maximum # of Legos To Be Used
Kindergarten	Animal: Build your favorite animal	50
1 st Grade	Car: Build a cool car	50
2 nd Grade	Transportation: Build any type of vehicle	100
3 rd Grade	Robot: Build a robot	100
4 th Grade	Symbol of Maryland: Create a Lego structure that symbolizes our state	200
5 th Grade	Architecture: Design a Lego structure representing a particular style of architecture. You may want to research different cultures or time periods to aid in your design.	300

All entries must:

- . Arrive at CMIT Elementary School no later than, June 1, 2016.
- . Be delivered in a shoebox (The student's name and grade should be clearly written on the box)
- . Feature a base for the structure no larger than 6" by 12"

Please remember to follow the Lego piece requirement for each category. All projects will be on display at The 2nd ANNUAL LEGO NIGHT on Wednesday June 8, 2016. If your child is interested in participating in the 2nd ANNUAL LEGO NIGHT, please fill out the bottom portion of this letter and return to Mrs. Avsar or Mr. Inci latest by: Wednesday, June 1st, 2016. Participating students will receive **extra credits** for Lego and Technology classes.

Student Name	Grade	
Parent Signature		