



BRING HOME THE AWESOME
ON 4K, BLU-RAY, DVD, 3D, & DIGITAL DOWNLOAD JUNE 3

Dear Parent,

THE LEGO® MOVIE 2: MASTER ROCKET BUILDING MISSION

This is to inform you that we have arranged for your child to become involved with an exciting new project involving the whole of their class.

The project is being run in conjunction with the Home Entertainment release of *The LEGO® Movie 2 on 3rd June 2019*. You will probably recall how popular the first *The LEGO® Movie* was when it was released five years ago.

The much-anticipated sequel to the critically acclaimed, global box office phenomenon that started it all, *The LEGO® Movie 2* reunites the heroes of Bricksburg in an all new action-packed adventure to save their beloved city. It's been five years since everything was awesome and the citizens are facing a huge new threat: LEGO DUPLO® invaders from outer space, wrecking everything faster than they can rebuild before kidnapping Lucy.

Our hero Emmet must rescue Lucy from a terrible fate, but in order to achieve his rescue he must first build a space rocket to help him on his adventure. This is where your year 5/6 pupils will come in; they have to rise to the considerable challenge of designing, constructing and launching a space rocket for Emmet (Please note: - launching in a purely theatrical sense, with no actual rockets being launched).

THERE ARE SOME TERRIFIC PRIZES ON OFFER TO THE WINNING ROCKET, AS FOLLOWS:-

A free LEGO® STEM workshop for the school
Copies of *The LEGO® Movie*, *The LEGO® Batman Movie* and
***The LEGO® NINJAGO Movie* on Blu-ray/DVD along with official**
***The LEGO® Movie 2* merchandise.**

Apart from these desirable prizes, a major reason for becoming involved with the project is the opportunity it provides for us to deliver STEM (Science, Technology & Mathematics) themed teaching to pupils within an exciting, fun-themed and competitive context. We do not apologise for taking advantage of any opportunity to encourage the involvement of our young people with STEM-related projects – after all, it might be the means of them becoming the rocket-scientists of the future!

One of the reasons we are writing to you about this is to say that we welcome your involvement in the project, too. One of the requirements for the construction of the rocket is that it must be made of a percentage of recycled materials; can you help provide these free of charge?! Also, you may be able to assist your child in the research elements of the project which they will tell you about in detail. You are also invited to join us for the theatrical launch of the rocket/s (delete as appropriate); we will provide you with details of that event in due course.

Finally, I would like to reassure you that at every stage of the project from the classroom briefing session to launch day itself, your son/daughter's safety will be our first and continuing priority.

I hope that you are as excited as we are about our involvement in this fascinating and challenging project.

YOURS SINCERELY,

HEADTEACHER

