



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

## **THE LEGO® MOVIE 2: MASTER ROCKET BUILDING MISSION**

*Your Guide to helping your pupils become awesome Master Rocket Builders, and potentially winning some incredible prizes. Run your **The LEGO® Movie 2** activity as part of the school curriculum, as a lunch-time or as an After School Club.*

### **LESSON CONTENT AND PURPOSE**

Your free, downloadable **The LEGO® Movie 2** Lessons:

- Help you deliver fun-themed, STEM-related lessons specially designed for 5-11 year-olds.
- Support your pupils' acquisition of team-building & confidence-building life skills.
- Give DT & Art & Design lessons a fun, competitive edge.

### **USING THE LEGO® MOVIE 2 LESSONS**

- Download and use the lessons exactly as they are, or:
- Modify them to suit your preferences and your class.
- Introduce the lessons & use the PowerPoint as support.
- The PowerPoint presentation is also modifiable.
- Each lesson is easily adjustable to match different class sizes.
- Raises your pupils' awareness of recycling issues.

### **CURRICULUM LINKS**

- Curriculum Links are built into every lesson.

### **FREE PUPIL WOBBLERS**

- The Pupil Wobblers within your LEGO® brick teacher pack are absolutely free for use as prizes or as a reward for effort.

### **PLANNING YOUR ROCKET-LAUNCHING ACTIVITIES**

- You can use the PowerPoint to launch The Master Rocket Builder mission either in the classroom or as a Lunch-time or After School Activity.
- Why not get parents involved in the process?
- Invite parents & the local community to the theatrical Rocket Launch event!

**Get everyone involved in the fun; Pupils, Parents, Teachers, Grandparents!**

### **LETTER TO PARENTS/CARERS**

- A letter to parents/carers explaining the Master Rocket Builder mission is downloadable from the website.

### **COME TOGETHER**

- Think of **The LEGO® Movie 2** Project as an opportunity to teach key STEM principles in a fun & exciting way.
- The judging panel will be looking for evidence of a rocket design and launch event that is the culmination of a genuine team effort so encourage pupils to...
- ...keep a record of every stage of the process from Day 1 of the design stage, project planning, class presentations, building the rocket to the launch.

**ALL DOWNLOADABLE RESOURCES ARE  
FOUND AT: [WWW.FAMILYTICKETS.ORG.UK](http://WWW.FAMILYTICKETS.ORG.UK)**

**ENJOY THE ADVENTURE!**

