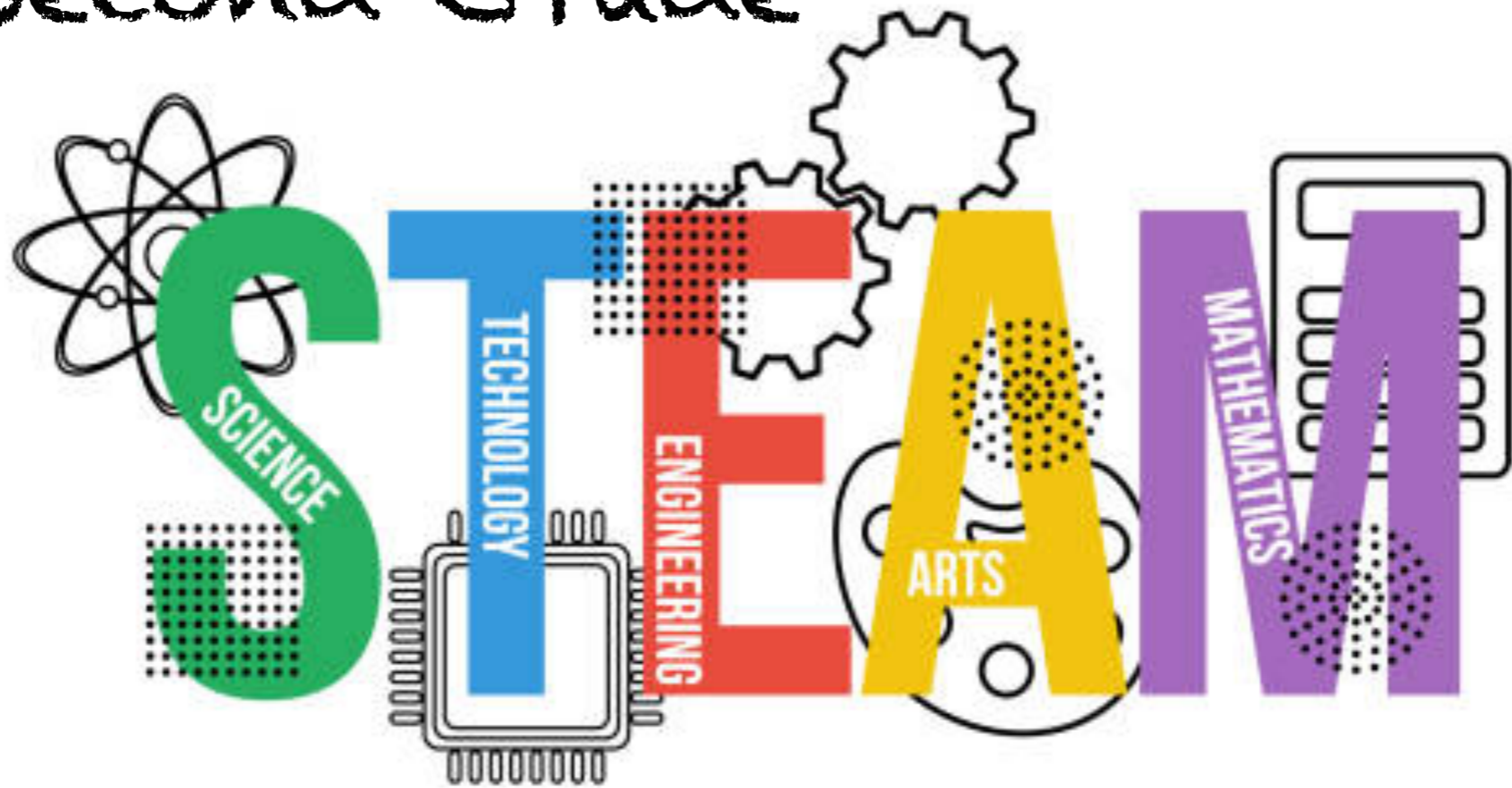


The P.S. 68 Math & Science Team Present:

Second Grade



Day!

What is S.T.E.A.M ?

STEAM stands for
Science , Technology,
Engineering, Art and
Math



Kids & STEAM

- STEAM helps learners make connections between many different content areas and help them gain a deeper understanding!



Kids & STEAM

- STEAM activities help students use their creativity and natural inquiry to problem solve and work with others!



Kids & STEAM

- Best of all, students get to do HANDS ON work! They also get to question, research, plan, design and build something that interests them.



Second Grade STEAM Day!

- The Second Grade Math team would like all students to participate in STEAM Day!
- Start exploring STEAM!



Here are some
websites you
can use for
inspiration

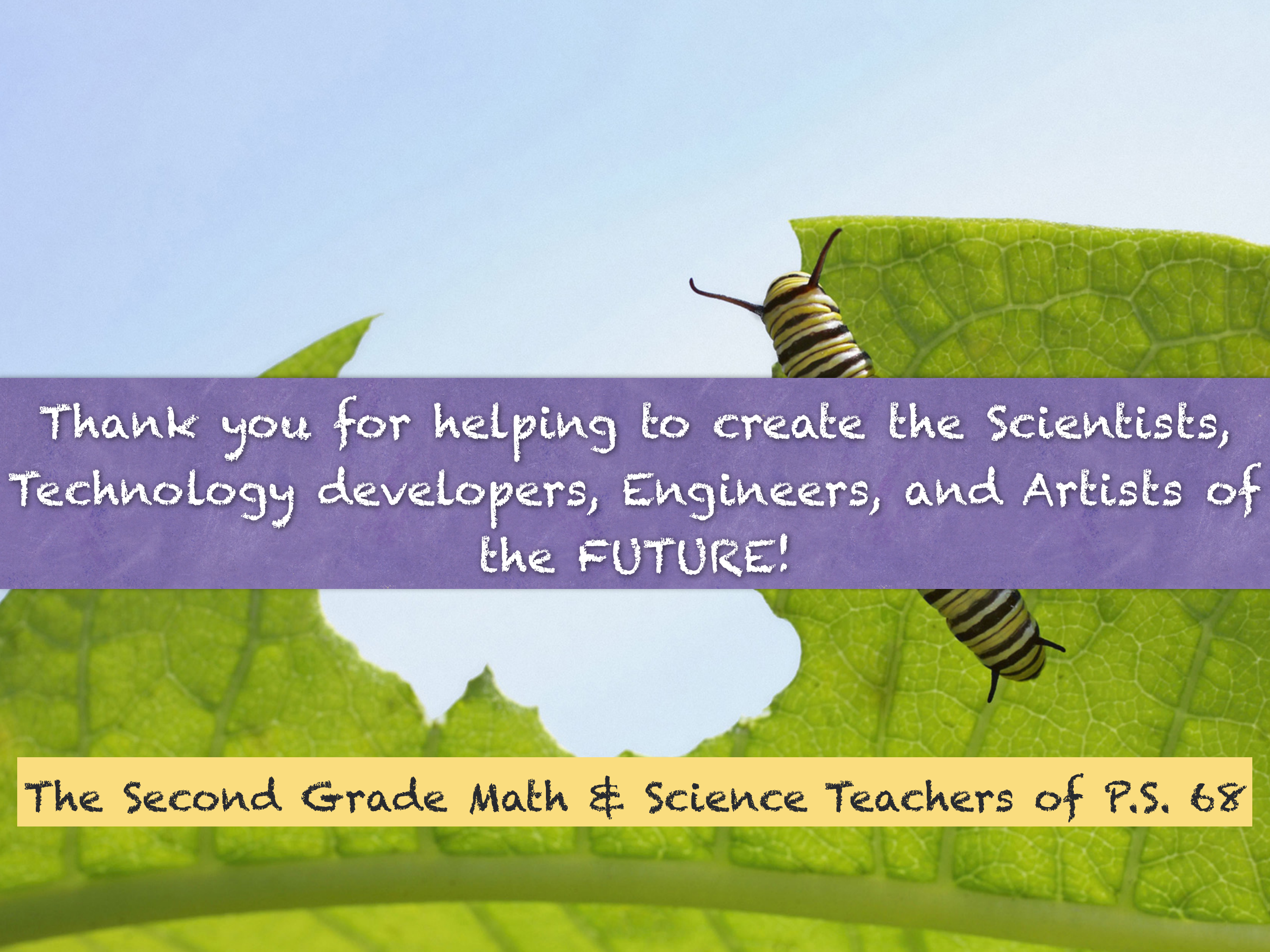
[https://www.parents.com/kids/
education/math-and-science/5-fun-
stem-crafts-for-kids/](https://www.parents.com/kids/education/math-and-science/5-fun-stem-crafts-for-kids/)

[https://www.rasmussen.edu/degrees/
education/blog/simple-stem-
activities-for-kids/](https://www.rasmussen.edu/degrees/education/blog/simple-stem-activities-for-kids/)



Sign UP today!

- Your child will be coming home with a STEAM sign up sheet. Please fill out the form. Please read the STEAM day project set up instructions and RUBRIC carefully.
- Have fun Exploring :)

A monarch caterpillar with black and yellow stripes is crawling on a vibrant green leaf. The background is a clear blue sky. A purple horizontal band is overlaid across the middle of the image, containing white text.

Thank you for helping to create the Scientists,
Technology developers, Engineers, and Artists of
the FUTURE!

A monarch caterpillar with black and yellow stripes is crawling on a vibrant green leaf. The background is a clear blue sky. A yellow horizontal band is overlaid across the bottom of the image, containing black text.

The Second Grade Math & Science Teachers of P.S. 68