

S.T.E.R.M. & MULTIMEDIR TRAINING & CAMPS

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The Awesome Kid camp groups use a number of professional computer graphics software and tools in conjunction with the rational and aesthics of science, math, fine art and design in a playful, fun project-based environment. This creates a perfect setting where technology and the art come together and students effectively utilize both thier analytical and creative sensibility. While the visual sensitivity of fine art and design polish their overall creative side, the training in software utilized teaches a modern way to implement thier creative ideas.

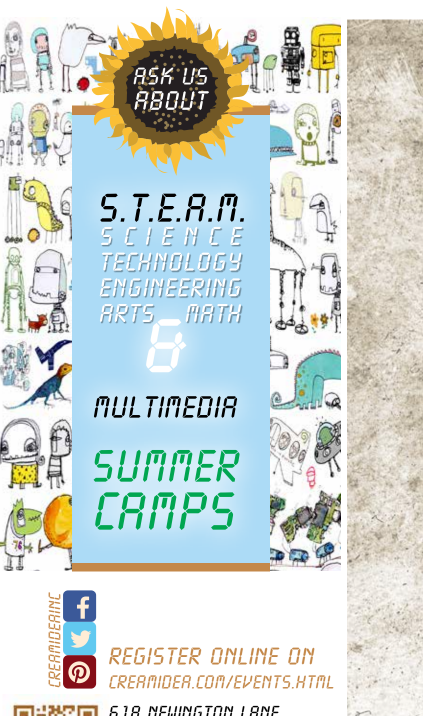
As young people create and share projects, they learn important mathematical and computational ideas, while also learning to think creatively, reason systematically, and work collaboratively.

Some of the software available at the camp are:

## MS Office

Adobe Creative Cloud InDesign, Adobe Photoshop, Illustrator, Acrobat Pro Adobe Flash CC, Edge Animate, Captivate Adobe AfterEffects CC, Premier CC Adobe Dreamweaver CC, Muse CC 3D Studio Max, SolidWorks Sound Forge HTML, CSS, JAVA ... and more





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S.T.E.A.M. S.C.I.E.N.C.E TECHNOLOGY ENGINEERING ARTS MATH

MULTIMEDIR TRRINING & CRMPS



S.T.E.A.M. & MULTIMEDIA TRAINING & CAMPS

R rt and Science isn't just about paints and gadgets, in this day and age we mustn't neglect that newest of forms – Digital. It throws up new challenges, new potential, new issues to explore.

Encouraging children to try out and experiment with this newest of medium can expand their creative horizons, and help develop their computer skills.

The Awesome Kid S.T.E.A.M. and Multimedia Training and Camp are aimed at kids who want to unleash their creativity while learning about science, technology, engineering, arts combined with Math through programs that enables them to create rich multimedia presentations, 2D/3D modeling, animation and audio-visual user experience. They also learn how the world wide web works, build web sites, various digital technologies and how the new media art is changing the world we live in today!

Our new technology and art based training groups are facilitated by proficient designers and industry specialists. Each camp curriculum is designed keeping the attendees age group in mind and what they can practically fulfill.





## 2 Hours weekly camp groups

K - 2nd	3rd - 5th	6th & above	Per Project	Anyone
\$110	\$150	\$180	\$210	\$20
5 Days	5 Days	5 Days	5 Days	1 Day
1 hr / day	2 hrs / day	2 hrs / day	2 hrs / day	1 hr

## FULL DAY weekly camp groups 8:30 am to 4:00 pm

All levels

\$500

5 Days

7.5 hrs / day

## What to expect:

Basic and Intermediate S.T.E.A.M. techniques, graphic design, multimedia and animation topics are covered per the age group and level. Students learn how to effectively use various computer equipment. Hands on learning is delivered for advanced graphics applications to create digital illustrations and generate a project based output by turning the graphics into a multimedia presentation, movie or an e-publication.

Research based web design and safe

browsing in a play based leaning environment is practised. In multimedia, students will make simple animations, games or digitally illustrated e-books. In 2D they will make flash and web animations and in 3D, digitally illustrated 3D models and video editing.

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Design

Generate ideas, create storyboards elop

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