

Downey, California



Today -

- LEAVE YOUR LEGACY Link At RSG, we are a learning community where our legacy empowers all students to achieve their highest potential. Leaving your legacy means:
- Supporting students and teachers in being innovative, creative and collaborative in a variety of learning spaces.
- Continuously building upon our capacity to lead, learn and grow.
- → Utilizing 1:1 iPad technology to expand our students' and teachers' opportunities to take risks, be productive citizens, think critically and have a growth mindset.
- Thriving during a global pandemic, nothing can stand in the way of our quest for continued excellence.



- Vision

We build students who are globally competitive and ready to revolutionize the world.

Promote Collaboration

Students, teachers and families work as a team and these partnerships build leaders and inspire innovation.

• RSG Collaboration - We Work Together! - Link

Inspire Innovation

Learning is student centered to ignite enthusiasm and inspire leadership opportunities. Innovation can happen anywhere, at anytime and with anyone.

© RSG Takes on the Day of Design Challenges - Link

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Students are stretched to think outside the box in flexible learning areas where they can express their creativity and problem solving skills.

Flexibility in Location

P RSG Innovations Lab - Link



Demographics

- 765 students
- 31 faculty
- Public school
- TK 5

Apple Products and Services

- 1:1 iPads for students and staff
- MacBook Pros for teachers
- Apple TVs in all rooms
- Apple Pencils
- Apple Teachers
- Apple Classroom
 Management









RSG Students Create and Communicate- Link

Learning

Students have multiple opportunities to communicate their thinking and explain strategies using a variety of tools such as Photos, Markup and AirDrop. This communication includes reflection and feedback for growth, where students practice positive digital citizenship and are connected as learners. Collaboration with peers, teachers and the outside world is a crucial part of this process as they create projects and explain their thinking.



○ RSG Tech Team - Link

Students explain their reasoning, solve problems, and innovate every day. They are given voice and choice to showcase their learning using apps, such as iMovie, Keynote, Numbers and Garage Band. Students and teachers demonstrate a growth mindset which challenges their thinking. Our Tech Team student leaders are an integral part in supporting our RSG family in technology and innovation.



RSG's Students As Teachers - Link

Students work in teams to demonstrate learning using iMovie, iBooks, and Notes. Partnerships between grade levels allow students to teach each other critical skills, such as the how-to videos to expand student choices for apps. Students build their capacity through classroom opportunities and share their knowledge with the community. Learning is student centered with teachers acting as facilitators.

Teachers work in Professional Learning
Communities to create engaging lessons and
learning opportunities that push students to be
critical thinkers. Grade level articulation occurs
during a variety of planned site and district
meetings where teachers share best practices in
technology and engagement. Teachers continue
to build their capacity and further their
education through differentiated professional
development and research.



RSG's Teacher Technology

Journey - Link



Success

Our pathway to success is measured in the feedback we receive from our RSG community.

Collaboration between students, teachers and families happens in real time. All stakeholders report the positive impact the use of social media has had on communication.

Students have evolved into technology leaders through Tech Team, Robotics and student created tutorials.

Virtual workshops have increased community involvement and partnerships.

LCAP survey demonstrates that 1:1 iPad availability has increased student engagement and 90% of students label themselves an average or advanced technology user.

The Learning Technologies Survey data reports that all teachers feel prepared in utilizing a variety of technology resources to enhance their lessons and increase student engagement.

RSG Success - Link



What's Next?

Building our legacy at RSG is an ongoing process. Student-centered learning and interests will steer our future as we zero in on cutting-edge technology to drive our instruction. We will continue to foster collaborative learning environments where students innovate and take risks in a variety of learning spaces with real-world engagement opportunities such as 3D printing, Augmented Reality and Virtual Reality. We will expand our community partnerships, including student and teacher collaboration opportunities and shared technology clubs such as Robotics, Coding and Design. As leaders in innovation, our students and staff will continue to evolve as they take on more responsibility and commit to being better today than they were yesterday, and better tomorrow than they were today.