

STEAM Week at RAPS

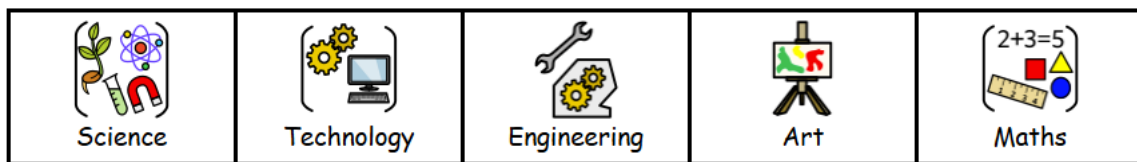
STEAM Week is a special week at school where we do fun Science, Technology, Engineering, Art and Math activities, learning to be [curious](#), [creative](#), and [work together](#) on challenges like building things or creating a dance, playing with sounds and coding. We will be learning to solve problems and see how the world works, using skills like [critical thinking](#) and [collaboration](#), which help us grow smarter and share ideas with friends.

There will be various activities throughout the week. Our teacher will share our class STEAM week timetable with us.



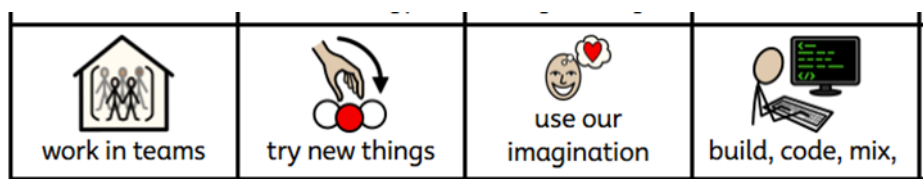
What is STEAM Week?

- **Science:** Learning how things work, learning about sound or germs.
- **Technology:** Using computers or robots to learn new things.
- **Engineering:** Designing and building bridges or towers.
- **Art:** Using our imagination and being creative.
- **Math:** Counting, measuring, and solving puzzles. (Number Day)



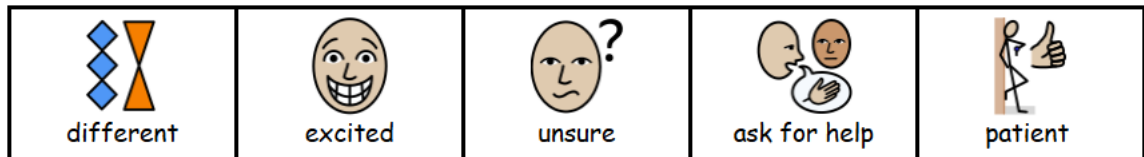
What will we do?

- We will work in teams with our friends.
- We will try new things, even if they are tricky.
- We will use our imagination to find solutions.
- We might build, code, mix, or invent.



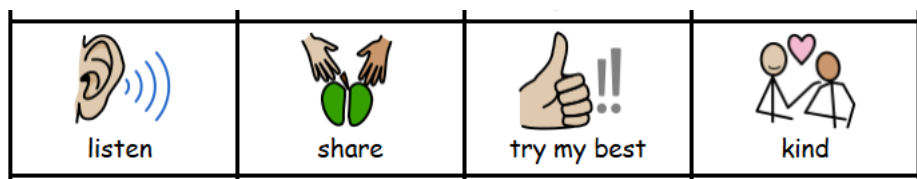
How will I feel?

- It is going to feel different as we will have a different timetable from normal.
- It's okay to feel excited or a little unsure at first.
- We can ask for help if we need it.
- We will learn to be patient and try again if something doesn't work.



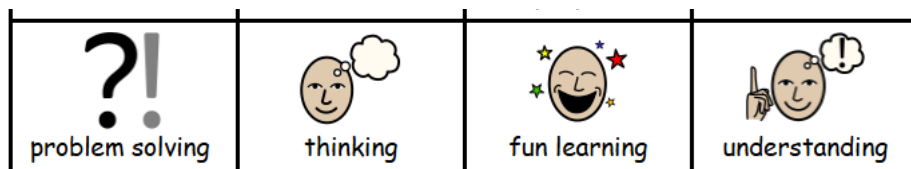
What should I do?

- Listen to the teachers and follow directions.
- Share my ideas with my group.
- Try my best and have fun exploring.
- Be a good team member by helping others and being kind.



Why is it important?

- STEAM Week helps us become good problem-solvers and thinkers.
- It makes learning fun and shows us how cool science, tech, engineering, art and maths are.
- These skills help us understand our world and build a better future.



STEAM Week is a time to be a curious thinker and a creative artist. I can be proud of the things I learn and the projects I make.

