



## Galston Primary School

### Community Group Action Plan

#### Digi Squad (Digital Leaders Award Scotland)

##### Pupils involved

Name	Class
Kyle Haswell	P2
Freya Paton	P2
Noah Leggate	P3
Frankie Bone	P3
Frankie Moffat	P4
Logan Good	P4
Andrew Brown	P5
Ethan Ralton	P5
Mara Duncan	P6
Paul Millar	P6
Don Crawford	P7
Harvey Rennie	P7
Jake Prentice	P7

Aims	Actions	Date Met
Resources and Infrastructure	<p><u>Check Our Technology</u> - Look at all the computers, tablets and other tech gadgets we have in school to see if they are working well</p> <p><u>Get the Best Tools</u> - make sure we have the best software and apps that can help us learn better</p> <p><u>Safe Online Spaces</u> - ensure that our internet and online platforms are safe for everyone to use</p> <p><u>Train the Team</u> - Help teachers and staff learn more about using technology so they can teach us better</p> <p><u>Tech for Everyone</u> - make sure every student has access to the technology they need for learning</p>	
Leadership and Vision	<p><u>Dream Big</u>: let's think about how we can use technology to make our school an even better place to learn</p> <p><u>Plan Together</u>: work with teachers, parents and students to create a plan for using technology in our school</p> <p><u>Show the Way</u>: our school leaders 'Digi Squad' will set a good example by using technology safely</p> <p><u>Share our Goals</u>: tell everyone what we want to achieve with technology and how we plan to do it, set up and keep up to date our corridor wall display</p> <p><u>Support Each Other</u>: help each other learn about and use new technology encourage everyone to try their best</p>	
Digital Technologies to Deliver the Primary Curriculum	<p><u>Fun Learning with Tech</u>: use computers, tablets and other gadgets to make lessons more fun and interactive</p> <p><u>Explore New Ideas</u>: use digital tools to explore new subjects and learn in creative ways</p> <p><u>Tech for All Subjects</u>: use technology in all our subjects like using drawing apps in art or coding in ICT</p>	

	<p><u>Teamwork with Tech:</u> use digital tools to work together on group projects, even if we're not in the same room</p> <p><u>Share Our Work:</u> share our digital projects and creations with our classmates, teachers, and parents</p>	
School Culture	<p><u>Be Kind and Respectful:</u> Treat everyone with kindness and respect no matter who they are, both in person and in the digital world</p> <p><u>Stay Safe Online:</u> Learn how to use the internet and other online platforms safely and responsibly</p> <p><u>Treat Care of Our Tech:</u> Look after our computers, tablets, and other tech so they last for a long time</p> <p><u>Work as a Team:</u> Help each other out and work together to make our school a great place to learn</p> <p><u>Celebrate Achievements:</u> celebrate all the great things we do, big or small</p>	
Professional Development	<p><u>Learning Together:</u> all teachers are learning new and exciting ways to use technology in the classroom</p> <p><u>Helping Each Other:</u> Teachers support each other and work together to solve any tech problems they may face</p> <p><u>Microsoft 21<sup>st</sup> Century Learner Modules:</u> our teachers are completing special courses from Microsoft to help them teach us better using digital tools for learning</p> <p><u>Staying Updated:</u> Our teachers keep learning about the latest tech trends to keep our school's learning experience developing</p> <p><u>Listening to Students:</u> teachers listen to our ideas on how we can use technology to learn better and make our suggestions part of any plans</p>	