

It's amazing what students can do with a Hero in their life.

THE HERO YOUR STUDENTS DESERVE

Making a difference to students' learning is at the heart of Hero's vision. We know that students learn best when they are happy, engaged and have agency over their own learning. LINC-ED Hero enables students to easily understand their progress, achievement, next steps and to grow their agency around this.

Goal Setting

The Hero Progressions toolset enables schools to fully customise the progressions and goal sets through any curriculum or subject. Schools can build their own set of progressions or use the wide array of preloaded progressions. Hero schools have adapted a variety of curricular to reflect their own school values and expectations. These progressions are mapped to the school's expectations for key milestones, so that data collection and analysis is seamless. By aligning next steps and goal setting to the school's own curriculum, Hero releases teachers to focus on the most important thing - the students!



Digital Badges

Goal sets can be grouped together as micro-credentials so that digital badges can be awarded to students when they have completed all the goals within that set. Students can select the badges they wish to work on, set their own goals and then share evidence.



Digital badges are not limited to the curriculum, badges can be created for a wide range of purposes, including values or service.

One size does not fit all and so personal goals can be created for individual students with Hero's Personal Learning Plan option. As this is all shared with parents, via the Hero App, it is easier than ever to build a shared understanding and language around learning. Teachers, students and parents all have access to the same information.

Using the Hero App is simple and easy for students, from setting their goals to uploading a video and tagging evidence, all this can be done by students of any age.

Security and privacy are essential in any app that is being accessed by students. Hero uses best-practice security protocols to ensure that student access and data is protected. Individual passwords are used by the students to access the app so that they learn good security habits from a young age and so that unauthorised access cannot happen.