















Learning from Home-Stage Three (Year 5 and 6)

TECHNOLOGY GRID



Here are some websites for you to engage with, if you would like.

 <p>ChatterPix</p> <p>http://www.duckduckmoose.com/educational-iphone-itouch-apps-for-kids/chatterpixkids/ Snap a picture, draw a line to make it talk, and record your voice.</p>	 <p>Prodigy</p> <p>https://play.prodigygame.com/ Participate in mathematical problem solving tasks that aim to challenge you!</p>	 <p>Storyline Online</p> <p>https://www.storylineonline.net/ View stories read by actors. A great selection of books to view.</p>	 <p>GoNoodle</p> <p>https://app.gonoodle.com/ Join in and sing or move along to catchy tunes while learning.</p>
 <p>Epic!</p> <p>https://www.getepic.com/ A wide variety of kids' books, audio books, videos & eBooks to view.</p>	 <p>Scratch Jr</p> <p>https://www.scratchjr.org/ Work through levelled coding games.</p>	 <p>National Geographic for Kids</p> <p>https://www.natgeokids.com/au/ Use this site to do some interesting research about the living world.</p>	 <p>Behind the News</p> <p>https://www.abc.net.au/btn/ View current affair clips and learn about what is happening around the world.</p>
 <p>Typing Club</p> <p>https://www.typingclub.com/ Work on your touch typing skills.</p>	 <p>Maths Starters</p> <p>https://mathsstarters.net/ Quizzes, number games. Great warm up for maths lessons.</p>	 <p>Art Hub For Kids</p> <p>https://www.youtube.com/artforkidshub Create art by following these short directed drawing videos.</p>	 <p>Code.org</p> <p>https://code.org/ Learn to write digital programs through coding.</p>