## Primary – Teaching and Learning DOMAIN 4: TEACHERS' COLLECTIVE/COLLABORATIVE PRACTICE

STANDARDS	STATEMENTS OF EFFECTIVE PRACTICE	STATEMENTS OF HIGHLY EFFECTIVE PRACTICE
Teachers value and engage in professional development and professional collaboration	Teachers engage in professional development and work with colleagues to help them select and align digital technologies with effective teaching strategies to expand learning opportunities for all pupils. Teachers evaluate, demonstrate and reflect with peers on the use of digital technologies to innovate and improve educational practice.	Teachers engage in professional development, lead and support colleagues in selecting and aligning digital technologies with effective teaching strategies to expand learning opportunities for all pupils. Teachers collaboratively effect change at a whole-school level to innovate and improve educational practice, through the embedding of a range of digital technologies in teaching and learning.
	Video Exemplars Using Tablets for Number in Maths <u>http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#216471426</u> Teachers Sharing Practice and a Vision for ePortfolios <u>http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#161907948</u> Tablets in a Junior School <u>http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#94673623</u>	
Teachers work together to devise learning opportunities for pupils across and beyond the curriculum	Teachers participate in professional online communities to help them design learning opportunities for pupils across and beyond the curriculum. Teachers use digital technologies to collaborate with appropriate outside agencies and personnel to facilitate meaningful learning experiences for pupils.	Teachers engage in professional online communities to help them continuously design, evaluate and modify learning opportunities for pupils across and beyond the curriculum. Teachers use digital technologies to collaborate with appropriate outside agencies and personnel to facilitate meaningful interdisciplinary learning experiences for pupils.
Teachers collectively develop and implement consistent and dependable formative and summative assessment practices	Teachers develop and implement the ethical use of digital technologies to gather, share, and interpret relevant data on pupil learning with colleagues. Teachers use digital technologies to design and develop a range of appropriate authentic formative and summative assessment practices.	Teachers collectively develop and implement the ethical use of digital technologies to gather, share and interpret relevant data on pupil learning to improve data management and inform whole school formative and summative assessment practices. Teachers collectively use digital technologies to design and develop a range of appropriate authentic formative and summative assessment practices which are implemented at a whole school level.

	Video Exemplars   ICT in a Multiclass Setting   http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#214507507   Tablets for Assessment   http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#94673626   Using Tablets for Number in Maths   http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#216471426	
Teachers contribute to building whole- staff capacity by sharing their expertise	Teachers collaborate in determining how digital technologies can be used effectively for teaching, learning and assessment.	Teachers lead and support colleagues within the school to develop a shared vision of how digital technologies can enhance learning opportunities for all pupils.
	Video Exemplars Using Tablets for Number in Maths <u>http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#216471426</u> Tablets in a Junior School <u>http://www.pdsttechnologyineducation.ie/en/Good-Practice/Videos/Primary/#94673623</u>	