

Technology Enriched Learning Plan (TELP)

Area of Focus	2014/2015	2015/2016	2016/2017
Infrastructure Upgrade	\$2 M	\$2 M	₽
JK/SK	\$200,000 Every Teacher and ECE to receive iPad mini plus 5 per classroom	₽	₽
Grade 1 to 6	 School allocation School purchases Engagement Lambton Kent (ELK) 	ELK	ELK
Grade 7	100 teachers to receive iPad minis plus five per classroom	1400 iPad minis for every Grade 7 student	1400 iPad minis for every Grade 7 student
Grade 8	 School allocation School purchases 	100 teachers to receive iPad minis	New teachers to receive iPad minis
Grade 9	 ELK & LK Connect Project data collection 	ELK	Every teacher to receive iPad mini
Grade 10	 ELK School allocation School purchases 	 ELK School allocation School purchases 	 ELK School allocation School purchases
Grade 11 & 12	 School allocation School purchases 	 School allocation School purchases 	 School allocation School purchases



Evolution of the Technology Enriched Learning Plan (TELP) How Did We Get Here?

- 1. <u>LKDSB Belief Statement #6</u> We are committed to innovation and continuous improvement.
- 2. IBM Learning Technology Study
- 3. IBM Infrastructure Strategic Roadmap
- 4. Ongoing Consultation with Apple Canada
- 5. Pilot Projects
 - > Full Day Kindergarten (FDK) iPad project
 - LKCS and WDSS Family of Schools iPad Projects (LK Connect)
 - ELK (Engagement Lambton Kent)
 - Learning Life Skills iPad Classroom Projects
 - Early Primary Collaborative Inquiry (EPCI) FDK to Grade 2 Teachers
- 6. Increase in I.T. School Purchase volume.
- 7. Reconfigured Computer Replacement Model to allow a range of choice among desktop/laptop/tablet computers.
- 8. Increased bandwidth from 100 MB to 1 GB (10x).
- 9. Reduced internet filtering (i.e. YouTube).
- 10. Moved from iPad to iPad mini to increase purchasing power.
- 11. Embarked on New Pedagogies for Deep Learning (NPDL) worldwide project.