| TCDSB K - 6 NUMERACY PROFESSIONAL LEARNING PLAN 2017-2018 | | | | | | | | | | | |
|---|---|---|--------------------------------------|-----------|-----------|-------------|----------------|--------------|--|--|--|
| Goals | Initiative/Subject | Details | Grades | # Schools | #Teachers | # Days | Responsibility | Time Lines | | | |
| Mathology Implementation Introduction to the Pearson Resource – Grade 1 Activity Kit and Grade K-3 mini-books. | Grade1 and other primary teacher(s) (increased and intensive support schools) | 2 Sessions – Day 1 in October and Day 2 in November | Primary only | 40 | 120 | 120x2 = 240 | Math Resource | Oct-Nov 2017 | | | |
| JUMP Pilot Follow-up Review and unpack research data collected | Grade 3 and Grade 6 teacher (1 of each from each Pilot school) | One session in November | Grade 3 and 6 Teachers only | 14 | 2 | 14x2 = 28 | Math Resource | Nov 2017 | | | |
| Co-constructing PD opportunities with principals to meet the urgent critical needs cited in the PLP | Schools' PD Plan | TBD | As determined by school | 168 | N/A | 0 | Math Resource | Oct 2017 | | | |

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| Support during implementation of Schools' PD plan | Schools' PD Plan | TBD | As determined by school | 168 | TBD | 0 | Math Resource | Nov 2017 – May 2018 |
|--|--|---|-------------------------------|--|------------------------------|---------------------|---------------|------------------------------|
| Develop math content and pedagogical knowledge | After School Learning Sessions/Online | Learning focus identified by host school | K to 6 | As requested by staff | TBD | NA | Math Resource | Dec 2017 to April 2018 |
| Develop math content and pedagogical knowledge within the context of school and regional leadership contexts | Math Leadership for Principals and Vice Principals | Focused learning session on topics addressed in PLP | N/A | K-8 meetings as requested by superintend ents | n/a | n/a | Math Resource | Sept 2017 to June 2018 |
| Develop math content and pedagogical knowledge within the context of school and regional leadership contexts | Math PD for Math Leads of the Intensive Support Schools | OAME2018 Annual Conference - Humber College North Campus | K-8 | 9 schools | 25 elementary teachers | 25 x 2 = 50 days | Math Resource | May 2018 |
| Develop knowledge of PRIME with APT's | Encourage use of PRIME within schools particularly for Spec Ed students | use of the diagnostics to identify student levels and develop IEP's | APT's | | | n/a | Math Resource | October/Novemb er 2017 |

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