

2013-14 Topeka Public Schools Kindergarten Assessment Schedule

Assessment	Administration Dates	Delivery of Materials to Schools	Return Date for Assessment and Evaluation	Report of Results Delivered/Available
District Math Benchmark Assessment 1 <ul style="list-style-type: none"> • Number Recognition • Math Concepts 	Aug. 15 - Aug. 30	August 9	September 9	September 16
DIBELS <ul style="list-style-type: none"> • First Sound Fluency • Letter Naming Fluency 	Aug. 26 - Sept. 6	August 9	Online	As completed
District Writing Performance Assessment 1	Sept. 16 - Nov. 7	September 11	School-based decision	School-based decision
District Sight Words Assessment 1	Oct. 1 - Oct. 30	August 9	School-based decision	School-based decision
District Math Benchmark Assessment 2 <ul style="list-style-type: none"> • Number Recognition • Math Concepts 	Dec. 4 - Dec. 19	November 29	December 20	January 6
DIBELS <ul style="list-style-type: none"> • First Sound Fluency • Letter Naming Fluency • Phonemic Segmentation • Nonsense Words 	Dec. 9 - Dec. 20	August 9	Online	As completed
District Sight Words Assessment 2	Dec. 9 - Dec. 20	August 9	School-based decision	School-based decision
District Speaking Performance Assessment 1	Jan. 6 - Jan. 31	January 3	School-based decision	School-based decision
District Sight Words Assessment 3	Feb. 3 – Feb. 21		School-based decision	School-based decision
KELPA	Feb. 3 to May 2	Pre - slug Jan. 7	May 2	Summer
District Writing Performance Assessment 2	Mar.10 - Apr. 11	March 5	April 18	May 2
District Speaking Performance Assessment 2 (optional)	Apr. 28- May 14	April 23	School-based decision	School-based decision
District Math Benchmark Assessment 3 <ul style="list-style-type: none"> • Number Recognition • Math Concepts 	Apr. 28- May 14	April 24	May 16	May 21
DIBELS <ul style="list-style-type: none"> • First Sound Fluency • Letter Naming Fluency • Phonemic Segmentation • Nonsense Words 	Apr. 28- May 14	August 9	Online	As completed
District Sight Words Assessment 4	Apr. 28- May 14	August 9	School-based decision	School-based decision