



*Director Toolkit: Decision Making
 Data-Informed Decision Making*

Expected Norm Score Chart

The expected norm score uses the raw score from the VPK Assessment to determine if a child is on track for exceeding, meeting or below expectations for each measure. For example, for AP1, if the raw score for Print Knowledge is 5 – then the child is below expectations.

AP1	Assessment Measures			
	Print Knowledge	Phonological Awareness	Mathematics	Oral Language/ Vocabulary
Exceeding Expectations	10 and above	11 and above	15 and above	19 and above
Meeting Expectations	8-9	8-10	12-14	16-18
Below Expectations	0-7	0-7	0-11	0-15
AP2	Assessment Measures			
	Print Knowledge	Phonological Awareness	Mathematics	Oral Language/ Vocabulary
Exceeding Expectations	11 and above	10 and above	15 and above	20 and above
Meeting Expectations	7-10	8-9	9-14	16-19
Below Expectations	0-6	0-7	0-8	0-15
AP3	Assessment Measures			
	Print Knowledge	Phonological Awareness	Mathematics	Oral Language/ Vocabulary
Exceeding Expectations	10 and above	12 and above	15 and above	20 and above
Meeting Expectations	7-9	8-11	10-14	16-19
Below Expectations	0-6	0-7	0-9	0-15

LEGEND

- **Exceeding Expectations** – it is likely the child will score “Ready” for kindergarten on the Florida Kindergarten Readiness Screener (FLKRS)
- **Meeting Expectations** – it is likely the child will score “Ready” for kindergarten on the Florida Kindergarten Readiness Screener (FLKRS)
- **Below Expectations** – it is likely the child will NOT score “Ready” for kindergarten on the Florida Kindergarten Readiness Screener (FLKRS)