

# ASSESSMENT SCHEDULE

## 2018-2019 SCHOOL YEAR | GRADES K-11



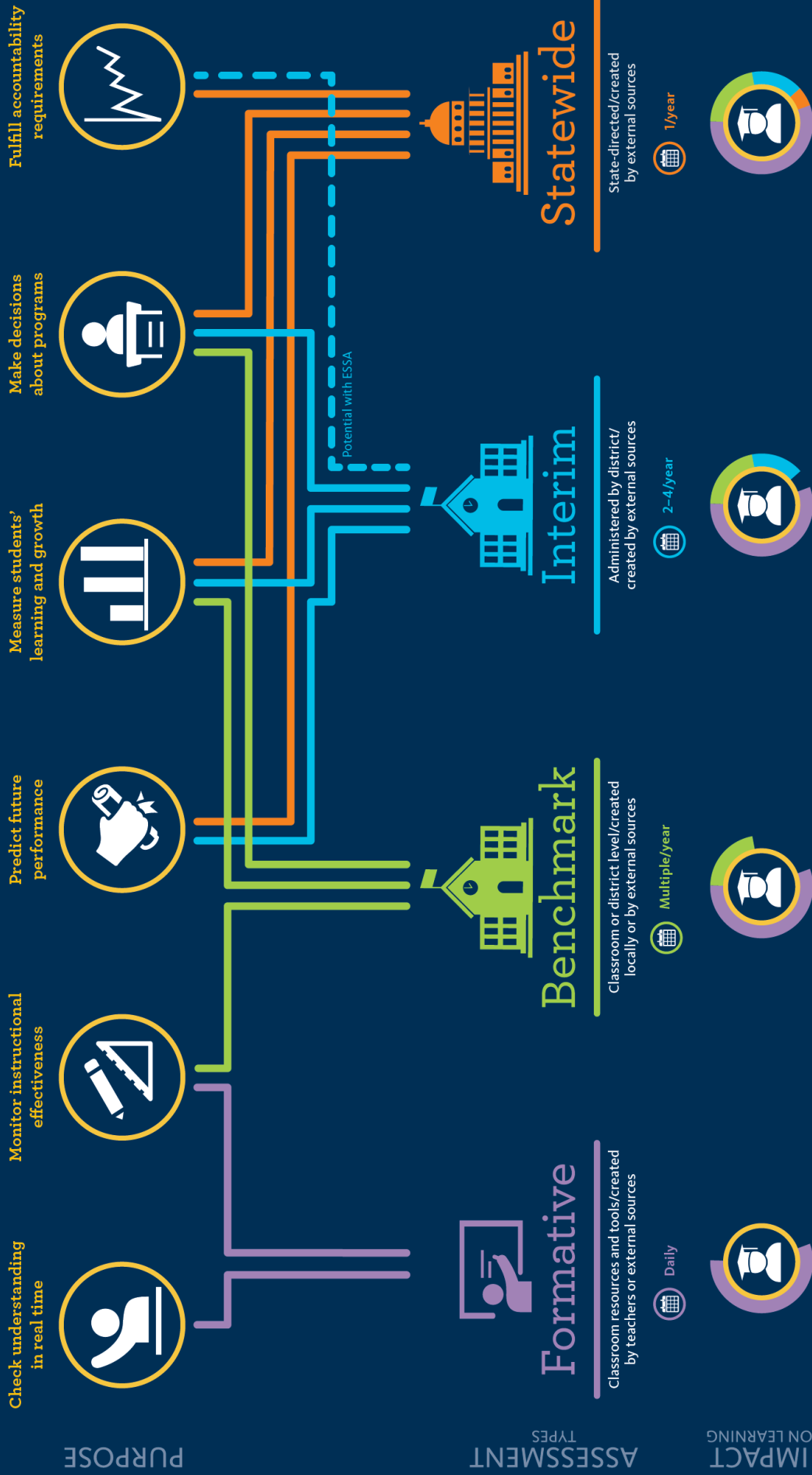
Required | \*No link to accountability | Optional

Grade	Assessment Name	Frequency	Purpose
<b>K-2</b>	*Benchmark Choice – Early Literacy *Benchmark Choice – Math • Approved Initial Assessment List: <a href="https://goo.gl/L4p2rQ">https://goo.gl/L4p2rQ</a> • Approved Extensive Assessment List: <a href="https://goo.gl/yebL4b">https://goo.gl/yebL4b</a>	1-3/year (Fall/Spring) Multiple/year	<b>On track to pass third grade M-STEP</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>3</b>	M-STEP – ELA/Math *Benchmark Choice – Early Literacy *Benchmark Choice – Math	1/year (Spring) 1-3/year (Fall/Spring) Multiple/year	<b>Fulfill accountability requirements</b> <b>On track to pass third grade M-STEP</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>4</b>	M-STEP – ELA/Math Benchmark Choice – ELA/Math	1/year (Spring) Multiple/year	<b>Fulfill accountability requirements</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>5</b>	M-STEP – ELA/Math/Science/Social Studies Benchmark Choice – ELA/Math	1/year (Spring) Multiple/year	<b>Fulfill accountability requirements</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>6</b>	M-STEP – ELA/Math/Science/Social Studies Benchmark Choice – ELA/Math	1/year (Spring) Multiple/year	<b>Fulfill accountability requirements</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>7</b>	M-STEP – ELA/Math Benchmark Choice – ELA/Math	1/year (Spring) Multiple/year	<b>Fulfill accountability requirements</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>8</b>	PSAT 8/9 – ELA/Math M-STEP – Science/Social Studies Benchmark Choice – ELA/Math	1/year (Spring) 1/year (Spring) Multiple/year	<b>Fulfill accountability requirements</b> <b>Fulfill accountability requirements</b> Monitor instructional effectiveness Predict future performance Measure students' growth & learning
<b>9</b>	*PSAT 8/9 – ELA/Math	1/year (Spring)	<b>On track for SAT/college and career readiness</b>
<b>10</b>	*PSAT 10 – ELA/Math	1/year (Spring)	<b>On track for SAT/college and career readiness</b>
<b>11</b>	SAT – ELA/Math M-STEP – Science/Social Studies *WorkKeys	1/year (Spring) 1/year (Spring) 1/year (Spring)	<b>Fulfill accountability requirements</b> <b>Fulfill accountability requirements</b> <b>Work skills</b>

**Benchmark assessment options include:** A2i, Achievement Network, ACT Aspire, AIMSweb / Plus, AP, CUBED, DIBELS, DRC BEACON, DRC Smarter Balanced, DRP, easyCBM, Edmentum Exact Path, FastBridge FAST, IB, Imagine Learning, Iowa Assessments, i-Ready, Istation Indicators of Progress, KDS Inspect, Lexia RAPID, MDE Early Mathematics, Measured Progress, Michigan Early Literacy, NWEA Map, PASI, Reading Inventory and Renaissance Learning

# A guide for matching assessment to purpose

Different types of assessments serve different needs. How can you make sure you're using the right assessment for the right purpose?



PURPOSE

ASSESSMENT TYPES

IMPACT ON LEARNING