#### **Content Mastery**

Content Mastery addresses the question: are students achieving at the level necessary to be prepared for the next grade, college, or career? This comexes a large i

		Total
Beginning	0.0	
Developing	0.5	
Proficient	1.0	
Distinguished	1.5	
Total		

MMa9 4(t)-1(h]TJ E0Tc 0.Tw T2.330.Twd( )Tj EMC /P <</MCID 912>>BDC /TT0 1 Tf (3-0 0 1372 462

	0.5	
Proficient	1.0	
Distinguished		

ELA Total x 37.5% + Math Total x 37.5% + Science Total x 12.5% -

How many points out of 100 did you earn for Content Mastery?

### Progress

Progress addresses the question: how much growth are students demonstrating? This component utilizes Student Growth Percentiles (SGPs) to measure progress in both English languaged mathematics. SGPs describe the amount of growth a student has demonstrated relative to acadersionally students. In other words, SGPs take into consideration a student's starting point when determining his or her growth. With SGPs, all student and

# Progress Calculation without Progress Towards English Language Proficiency

ELA Total x 50.0% + Math Total x 50.0%

How many points out of 100 did your scheedin for Progres?

Progress Calculation *including* Progress Towards English Language Proficiency

ELA Total x 45.0% + Math Total x 45.0% English Learners x 10.0%=

How many points out of 100 did your schealrn for Progres 3

# Closing Gaps

Closing Gaps addresses the question: are all students and all student subgroups making improvements in achievement rates? This component is based on CCRPI improvement targets for academic achievement, which are represented by improvement flags. For each available academic ach oic (ep)-4.1(2.3(es)5.511.8(n)8(t()-0e q)13i)2.9(-2.4(4))

#### Readiness

Readiness addresses the question: are students participating in activities preparing them for and demonstrating readiness for the next level, college, or career? There are three readiness indicators for middle schools: At or Above GradeLevel Reading, Student Attendance, and Beyond the Core.

At or Above Grade-Level Reading	Total Score:
	Percent
Below Grade Level	
Grade Level	
Grade Level Plus	
Above Grade Level	

Student Attendance	Total Score:

Beyond the Core	Total Score:
	Percent
Fine Arts	
World Language	
Physical Education/ Health	
Career Exploratory	
Computer Science	

# **Readiness Calculation**

At or Above Grade\_evel Reading 33.3% + Student Attendance x 33.3% =

How many points out of 100 did your scheealrn forReadiness?

Notes

Notes

2024 Middle School CCRPI Pathfinder School Name\_\_\_\_\_

SCORE SHEET

Content Mastery	
Progress	
Closing Gaps	
Readiness	