

Corrected Goal 2

Goal #2:

Academic Achievement & Excellence – Math		
Measure	Description of Target	Points
Exceeds Standard	85% or more of students in grades 3-12 at McCurdy Charter School that were enrolled during the full annual Galileo test administration cycle will achieve a math "passing" score (Support - level 3, or Enrich- level 4) OR, if below passing, will increase their achievement level by at least one level between the Beginning of Year (BOY) and End of Year (EOY) assessment.	100
Meets Standard	60-84%- of students in grades 3-12 at McCurdy Charter School that were enrolled during the full annual Galileo test administration cycle will achieve a math "passing" score (Support - level 3, or Enrich- level 4) OR, if below passing, will increase their achievement level by at least one level between the Beginning of Year (BOY) and End of Year (EOY) assessment.	75
Working to meet standard	40-59%- of students in grades 3-12 at McCurdy Charter School that were enrolled during the full annual Galileo test administration cycle will achieve a math "passing" score (Support - level 3, or Enrich- level 4) OR, if below passing, will increase their achievement level by at least one level between the Beginning of Year (BOY) and End of Year (EOY) assessment.	25
Does not meet standard	0-39% of students in grades 3-12 at McCurdy Charter School that were enrolled during the full annual Galileo test administration cycle will achieve a math "passing" score (Support - level 3, or Enrich- level 4) OR, if below passing, will increase their achievement level by at least one level between the Beginning of Year (BOY) and End of Year (EOY) assessment.	0