Crestline Elementary School Academic Goals for 2022-2023 ACIP

Reading	Math	Science
Kindergarten: By May of 2023, 85% of kindergartners will be at or above benchmark in reading on Amplify. This will be achieved by using the following: *explicit phonics instruction *multisensory instruction *progress monitoring *differentiated instruction *targeted skills groups *daily 30 min intervention *small groups *OG *Heggerty (PA practice) *Nancy Fetzer Writing *PD-LETRS, IMSE	Kindergarten: By May of 2023, 75% of kindergarten students will be at or above benchmark in math on the kindergarten math assessment. This will be achieved by using the following: *small groups *critical thinking *rigor *number sense, number talks *use of manipulatives *PD-OGAP	
1st grade: By May of 2023, 80% of first graders will be at or above benchmark in reading on Amplify. This will be achieved by using the following: *explicit phonics instruction *multisensory instruction *small groups	1st grade: By May of 2023, 80% of first graders will be at or above benchmark in math on STAR and math assessment. This will be achieved by using the following: *small groups & intervention *critical thinking *rigor	

*targeted skills groups, differentiated instruction *progress monitoring *Tier I, II, III explicit phonics instruction *Heggerty, Sound Sensibile, SPIRE *Nancy Fetzer Writing *PD-LETRS, IMSE	*number sense, number talks *use of manipulatives *word problems *PD-OGAP	
2nd grade: By May of 2023, 80% of second graders will be at or above benchmark in reading on Amplify and 75% on STAR & ACAP. This will be achieved by using the following: *explicit phonics instruction *multisensory instruction *multisensory instruction *small groups *targeted skills groups *differentiated instruction *progress monitoring *Tier I, II, III explicit phonics instruction *SPIRE for Tier III, Making Connections *Vocabulary *Heggerty *Nancy Fetzer Writing *Freckle *PD-LETRS, IMSE	2nd grade: By May of 2023, 75% of second graders will be proficient in math (65% or higher) on STAR & ACAP. This will be achieved by using the following: *small groups *ZEARN, Freckle *critical thinking *rigor *number sense, number talks *use of manipulatives *word problems *PD-OGAP	
3rd grade: By May 2023, 80% of third graders will be proficient in reading Amplify and 80% on ACAP & STAR. This will be achieved by	3rd grade: By May of 2023, 70% of third graders will be proficient in math on the ACAP and STAR.	

using the following: *explicit phonics instruction *multisensory instruction *small groups *targeted skills groups *differentiated instruction *progress monitoring on Amplify and STAR *Tier I, II, III explicit phonics instruction *SPIRE for Tier III, Making Connections *Vocabulary *Heggerty *Nancy Fetzer Writing *Freckle	This will be achieved by using the following: *small groups *ZEARN, Freckle *critical thinking *rigor *number sense, number talks *use of manipulatives *word problems *PD-OGAP	
4th grade By May 2023, 75% of fourth graders will be proficient in reading on ACAP and STAR. This will be achieved by using the following: *multisensory instruction *small groups *targeted skills groups *differentiated instruction *progress monitoring on STAR *Tier I, II, III explicit phonics instruction and comprehension *SPIRE for Tier III, Making Connections *Vocabulary *Heggerty *Nancy Fetzer Writing *Freckle	4th grade By May 2023, 70% of fourth graders will be proficient in math on ACAP and STAR. This will be achieved by using the following: *small groups *ZEARN, Freckle *critical thinking *rigor *number sense, number talks *use of manipulatives *word problems *PD-OGAP	4th grade: By May of 2023, 70% of fourth graders will be proficient in science on the ACAP This will be achieved by using the following: *small groups *Hands-on learning *rigor *critical thinking