#### **Option Pathway Guide**

LEAs may apply for multiple options. Eligibility for options is based on <u>individual</u> teacher, coach, and leader participation in prior TEA grant programs for K-5 RLA (Amplify Texas Elementary Literacy Program, Amplify Texas Lectoescritura En Español), K-5 Math (Eureka Math TEKS Edition), and/or 6-12 Math (Carnegie Learning Texas Math Solution):

- <u>Individual</u> teachers, coaches, and/or leaders that participated in CRIMSI in the 2021-22 school year or the Texas COVID Learning Acceleration Supports (TCLAS) 2A (CRIMSI or State Approved Provider List) in the 2022-23 and/or 2023-24 school year for K-5 RLA, K-5 Math, and/or 6-12 Math are <u>not eligible</u> for implementation supports through this grant for instructional materials if the individual has previously implemented through one of the above TEA grant programs.
- <u>Individual</u> teachers, coaches, and/or leaders that are currently participating in the Learning Acceleration Supports Opportunities (LASO) Cycle I grant (CRIMSI or Strong Foundations Implementation) in the 2023-24 school year for K-5 RLA and/or K-5 Math are eligible for **Option** B (Strong Foundations Implementation Year 2) for instructional materials they are currently implementing through the LASO Cycle I grant.
- <u>Individual</u> teachers, coaches, and/or leaders that have not participated in a prior TEA grant program are eligible for **Option A** (Strong Foundations Implementation Year 1) for K-5 RLA and/or K-5 Math or **Option C** (Secondary Math HQIM Implementation) for 6-12 Math.

## **Example Scenarios:**

## Scenario 1: LEA implementing K-5 Math through CRIMSI and TCLAS.

**Context:** The LEA implemented Eureka Math TEKS Edition with 5 teachers through CRIMSI in the 2021-22 school year. The LEA expanded to an additional 10 teachers through TCLAS in the 2022-23 and 2023-24 school years.

Goal: The LEA would like to expand to an additional 20 teachers in the 2024-25 school year.

#### Outcomes:

- The 15 teachers that **previously participated** in CRIMSI and/or TCLAS <u>are not eligible</u> for implementation supports through this grant.
- The 20 teachers that **did not previously participate** in CRIMSI and/or TCLAS <u>are eligible</u> for Option A for K-5 Math.

## Scenario 2: LEA implementing K-5 Math through LASO Cycle I grant.

**Context:** The LEA implemented Eureka Math TEKS Edition with 6 teachers through a LASO Cycle I grant in the 2023-24 school year. The 24 teachers that are currently not participating in the LASO Cycle I grant

<u>are eligible</u> for Option A for K-5 Math; the 6 teachers that are currently participating in the LASO Cycle I grant <u>are eligible</u> for Option B for K-5 Math.

**Goal:** The LEA would like to continue supporting those teachers in the 2024-25 school year, as well as expand to an additional 24 teachers.

#### Outcomes:

- The 24 teachers that are **currently not participating** in the LASO Cycle I grant <u>are eligible</u> for Option A for K-5 Math.
- The 6 teachers that are **currently participating** in the LASO Cycle I grant <u>are eligible</u> for Option B for K-5 Math.

## Scenario 3: LEA implementing K-5 Math through CRIMSI in 2021-22.

**Context:** The LEA implemented Eureka Math TEKS Edition through CRIMSI in the 2021-22 school year with 10 teachers.

**Goal:** The LEA would like those 10 teachers to implement Amplify Texas Elementary Literacy Program in the 2024-25 school year.

#### Outcomes:

• The 10 teachers are **not eligible** for implementation supports for K-5 Math, but **are eligible** for implementation supports for K-5 RLA through Option A.

# Scenario 4: LEA implementing K-5 Math through LASO Cycle I grant.

**Context:** The LEA implemented Eureka Math TEKS Edition with 2 teachers through a LASO Cycle I grant in the 2023-24 school year.

**Goal:** The LEA would like to continue supporting those teachers in the 2024-25 school year in K-5 Math, as well as begin implementing Amplify Texas Elementary Literacy Program.

### Outcomes:

• The 2 teachers <u>are eligible</u> for implementation supports for K-5 Math through Option B and <u>are</u> <u>eligible</u> for implementation supports for K-5 RLA through Option A.

## Scenario 5: LEA is implementing K-5 Math but <u>not</u> through a TEA grant program.

**Context:** The LEA has been implementing Eureka Math TEKS Edition with 3 teachers since 2022-23, but the LEA has not participated in a TEA grant program.

**Goal:** The LEA would like to support these teachers in 2024-25 school year in K-5 Math to support better implementation of Eureka Math TEKS Edition.

### Outcomes:

• The 3 teachers <u>are eligible</u> for Option A for K-5 Math.

# Scenario 6: LEA is implementing 6-12 Math through TCLAS grant program.

**Context:** The LEA implemented Carnegie Learning Texas Math Solution with 30 teachers through TCLAS in the 2023-24 school year.

Goal: The LEA would like to expand to an additional 50 teachers in the 2024-25 school year.

#### Outcomes:

- The 30 teachers that **previously participated** in TCLAS are <u>not eligible</u> for implementation supports through this grant.
- The 50 teachers that **did not previously participate** in TCLAS <u>are eligible</u> for Option C for 6-12 Math.