# MARLBOROUGH BOARD OF EDUCATION 

 MATHEMATICS PROGRAM UPDATE

October 28, 2021

## Math

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CCSS Mathematical Standards...
envisioned by William Schmidt and Richard Houang (2002), not only stressing conceptual understanding of key ideas, but also by continually returning to organizing principles such as place value and the laws of arithmetic to structure those ideas.

# enVision Math (Adopted by MES September, 2020) 

Introduces concepts and procedures
within problem solving experiences.

Mathematics explicitly instructed \& connected to problem solving.

- High cognitive level conversations (Solve \& Share Task)
- Enhanced direct instruction (built off Solve \& Share Task)
- Solve the problem (visual learning bridge)

Consistent, every day engagement with meaningful mathematical
problems requires students to select, implement and manage multiple mathematical practices.



| $4^{\text {III }}$ Grade Topics | Major Clusters $4^{\text {ti }}$ 0 Data informed reteaching $3^{\text {rd }}$ Grade Content Standards |
| :---: | :---: |
| 1: Generalize Place Value Understanding | 4.NBT.A: Generalize place value understandings for multi-digit whole numbers. |
| 2: Fluently add and subtract multi-digit whole numbers. | 4.NBT.B: Use place value understanding and properties of operations to perform multi-digit arithmetic. <br> - 3.NBT.A.2: Fluently add and subtract within 1000 using strategies and algorithms |
| 3: Use strategies and properties to multiply by 1-digit numbers. |  |
| 4: Use strategies and properties to multiply by 2 -digit numbers. |  |
| 5: Use strategies and properties to divide by on-digit numbers. |  |
| 6: Use operations with whole numbers to solve problems. | 4.OA.A: Use the four operations with whole numbers to solve problems. <br> - 3.OA.A.3: Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities. <br> - 3.OA.B.6: Understand division as an unknown-factor problem. |
| 7: Factors and multiples | 4.OA.B: Gain familiarity with factors \& multiples |
| 8: Extend understanding of fraction equivalence and ordering | 4.NF.A: Extend understanding of fraction equivalence and ordering. <br> 3.NF.A.3.A: Understand two equivalent fractions as equal if they are the same size or same point on a number line. <br> 3.NF.A.3.B: Recognize and generate simple equivalent fractions. <br> 3.NF.A.3.C: Express whole numbers as fractions and recognize fractions that are equivalent to whole numbers. |
| 9: Understand addifition and subtraction of fractions. | 4.NF.B: Build fractions from unit fractions by applying and extending previous understandings of operations with whole numbers. |
| 10: Extend multiplication concepts to fractions. |  |
| 11: Represent and interpret data on line plots. | 4.MD.B: Represent and interpret data. |
| 12: Understand and compare decimals. | 4.NF.C: Understand decimal notation for fractions and compare decimal fractions. |
| 13: Measurement: Find equivalence in units of measure. | 4.MD.A: Solve problems involving measurement and conversion of measurements from a larger unit to a smaller unit. <br> - 3.MD.C.7.B: Multiply side lengths to find areas of rectangles with whole number side lengths in the context of solving real world and mathematical problems. <br> - 3.MD.C.7.C: Use area models to represent the distributive property in mathematical reasoning. |
| 14: Algebra: Generate and Analyze Patterns | 4.OA.C: Generate and analyze patterns. |
| 15: Geometric Measurement: Understand concepts of angles and angle measurement. | 4.MD.C: Geometric measurement: understand concepts of angles and measure angles. |
| 16: Lines, angles, shapes | 4.G.A: Draw and identify lines and angles and classify shapes by properties of their lines and angles. <br> - 3.G.A.1: Recognize rhombuses, rectangles and squares as quadrilaterals. |

## Mathematical Data Footprint - September 2021

| Grade | Data Collection Tools |  |  | Tier |
| :---: | :---: | :---: | :---: | :---: |
|  | Fall | Mid-Year | End of Year |  |
| Kindergarten | CBM: <br> Numeral Recognition <br> Quantity Compare <br> Number Sequences within 10 <br> Quantity Recognition within 10 | CBM: <br> Numeral Recognition <br> Quantity Compare <br> Number Sequences within 10 <br> Quantity Recognition within 10 | CBM: <br> Numeral Recognition <br> Quantity Compare <br> Number Sequences within 20 <br> Quantity Recognition within 20 | Push in support <br> Numeral recognition: 19.4\% <br> Quantity discrim: 8\% <br> Number sequencing: $11 \%$ |
| $1^{\text {st }}$ Grade | enVision Screener (B) <br> STAR Math <br> CBM: <br> Quantity Compare <br> Addition to 10 <br> Number sequences within 20 <br> Quantity recognition within 20 | STAR Math CBM: <br> Quantity Compare <br> Addition to 10 <br> Number sequences within 20 <br> Quantity recognition within 20 | STAR Math <br> CBM: <br> Quantity Compare <br> Addition to 10 <br> Number sequences within 20 <br> Quantity recognition within 20 | $7 / 55=>13 \%$ |
| $2^{\text {nd }}$ Grade | enVision Screener (C) <br> STAR Math <br> CBM: <br> Addition to 10 / Addition to 20 <br> Subtraction from 10 | STAR Math <br> CBM: <br> Addition to 10 / Addition to 20 <br> Subtraction from 10 | STAR Math <br> CBM: <br> Addition to 10 / Addition to 20 <br> Subtraction from 10 | $9 / 65=>14 \%$ |
| $3^{\text {rd }}$ Grade | enVision Screener (D) <br> STAR Math <br> CBM: <br> Mixed addition / subtraction | STAR Math <br> STAR CBM: <br> Mixed addition / subtraction Unit \& mid year tests | STAR Math <br> STAR CBM: <br> Mixed addition / subtraction Unit \& end of year tests | $7 / 57=>12 \%$ |
| $4^{\text {th }}-6^{\text {th }}$ Grade | enVision Screener STAR Math TOMAGS | STAR Math <br> Unit tests Mid year test | STAR Math <br> Unit tests End of year test | $\begin{aligned} & 4^{\text {th }}: 6 / 51=>12 \% \\ & 5^{\text {th }}: 11 / 61=>18 \% \\ & 6^{\text {th }}: 6 / 62=>10 \% \end{aligned}$ |

## Staffing Resources to Support Math Intervention and Extension

| Grade | Math Tier | Alternative Time Math | Math Extension |
| :---: | :---: | :---: | :---: |
| $K$ | Push in | --- | Push in |
| $1^{\text {st }}$ | 3 students | 4 students | 6 students |
| $2^{\text {nd }}$ | 4 students | 5 students | 6 students |
| $3^{\text {rd }}$ | 4 students | 3 students | 7 students |
| $4^{\text {th }}$ | 3 students | 3 students | 6 students |
| $5^{\text {th }}$ | 8 students | 3 students | 8 students |
| $6^{\text {th }}$ | 3 students | 3 students | 5 students |



## Additional Learning Opportunities for Math

## Geometry and Measurement \& Data Standards

- Integration into essential arts classes

Numbers \& Operations - Fractions

- Instrumental \& instructional music classes

Statistics \& Probability

- Science labs / instruction


