3rd Grade FSA Learn-At-Home Video Map

Reporting Category: Operations, Algebraic Thinking, and Fractions (48% of Test)

<u>Standard</u>	<u>Video Link</u>
MAFS.3.OA.1.1 Interpret products of	https://www.khanacademy.org/math/cc-third-grade-
whole numbers, e.g., interpret 5 × 7 as	math/intro-to-multiplication/multiplication-with-
the total number of objects in 5 groups	arrays/v/multiplication-as-groups-of-objects
of 7 objects each.	
	https://www.khanacademy.org/math/cc-third-grade-
	math/intro-to-multiplication/multiply-with-groups-of-
	objects/v/multiplication-intro
MAFS.3.OA.1.2 Interpret whole-number	https://www.khanacademy.org/math/cc-third-grade-
quotients of whole numbers, e.g.,	math/intro-to-division/imp-division-intro/v/division-as-equal-
interpret 56 ÷ 8 as the number of	groupings
objects in each share when 56 objects	
are partitioned equally into 8 shares, or	
as a number of shares when 56 objects	
are partitioned into equal shares of 8	
objects each.	
MAFS.3.OA.1.3 Use multiplication and	https://www.khanacademy.org/math/cc-third-grade-
division within 100 to solve word	math/intro-to-division/imp-relating-multiplication-and-
problems in situations involving equal	division/v/how-many-cars-can-fit-in-the-parking-lot
groups, arrays, and measurement	
quantities, e.g., by using drawings and	
equations with a symbol for the	
unknown number to represent the	
problem.	
MAFS.3.OA.1.4 Determine the unknown	https://www.khanacademy.org/math/cc-third-grade-
whole number in a multiplication or	math/imp-multiplication-and-division/imp-more-with-1-digit-
division equation relating three whole	multiplication-and-division/v/unknowns-with-multiplication-
numbers.	and-division
MAFS.3.OA.2.5 Apply properties of	https://www.khanacademy.org/math/cc-third-grade-
operations as strategies to multiply and	math/intro-to-multiplication/imp-properties-of-
divide. Examples: If $6 \times 4 = 24$ is known,	multiplication/v/order-when-multiplying-commutative-
then $4 \times 6 = 24$ is also known.	property-of-multiplication
(Commutative property of	
multiplication.) $3 \times 5 \times 2$ can be found	https://www.khanacademy.org/math/cc-third-grade-
by $3 \times 5 = 15$, then $15 \times 2 = 30$, or by $5 \times 2 = 10$, then $2 \times 10 = 20$ (Association	math/3rd-basic-multiplication/distributive-property/v/using-
$2 = 10$, then $3 \times 10 = 30$. (Associative	the-distributive-property-when-multiplying
property of multiplication.) Knowing	https://www.khapacadomy.org/math/og.third.grade
that $8 \times 5 = 40$ and $8 \times 2 = 16$, one can find 8×7 as $8 \times (5 + 2) = (8 \times 5) + (8 \times 2)$	https://www.khanacademy.org/math/cc-third-grade-
find 8×7 as $8 \times (5 + 2) = (8 \times 5) + (8 \times 2)$	math/imp-multiplication-and-division/associative-property-of-
= 40 + 16 = 56. (Distributive property.)	multiplication/v/order-doesn-t-matter-when-purely-multiplying
MAFS.3.OA.2.6 Understand division as	https://www.khanacademy.org/math/cc-third-grade-
an unknown-factor problem.	math/intro-to-division/imp-relating-multiplication-and-
	division/v/examples-relating-multiplication-to-division

MAFS.3.OA.3.7 Fluently multiply and	https://www.khanacademy.org/math/cc-third-grade-
divide within 100, using strategies such	math/imp-multiplication-and-division/associative-property-of-
as the relationship between	multiplication/v/using-associate-property-to-simplify-
multiplication and division (e.g.,	multiplication
knowing that $8 \times 5 = 40$, one knows 40	manphation
\div 5 = 8) or properties of operations. By	
the end of Grade 3, know from memory	
all products of two one-digit numbers.	
MAFS.3.OA.4.8 Solve two-step word	https://www.khanacademy.org/math/cc-third-grade-
problems using the four operations.	math/arithmetic-patterns-and-problem-solving/imp-one-and-
Represent these problems using	two-step-word-problems/v/setting-up-2-step-expressions
equations with a letter standing for the	two-step-word-problems/v/setting-up-z-step-expressions
unknown quantity. Assess the	https://www.khanacademy.org/math/cc-third-grade-
reasonableness of answers using	
5	math/arithmetic-patterns-and-problem-solving/estimation-
mental computation and estimation	word-problems/v/2-step-estimation-word-problems
strategies including rounding	https://www.likesseedews.com/weath/es-third-succle
MAFS.3.OA.4.9 Identify arithmetic	https://www.khanacademy.org/math/cc-third-grade-
patterns (including patterns in the	math/arithmetic-patterns-and-problem-solving/imp-patterns-
addition table or multiplication table),	in-arithmetic/v/practice-finding-patterns-in-numbers
and explain them using properties of	
operations.	
MAFS.3.NBT.1.1 Use place value	https://www.khanacademy.org/math/cc-third-grade-
understanding to round whole numbers	math/imp-addition-and-subtraction/imp-rounding/v/rounding-
to the nearest 10 or 100.	to-the-nearest-10-number-line
MAFS.3.NBT.1.2 Fluently add and	https://www.khanacademy.org/math/cc-third-grade-
subtract within 1,000 using strategies	math/imp-addition-and-subtraction/imp-adding-with-
and algorithms based on place value,	regrouping-within-1000/v/carrying-when-adding-three-digit-
properties of operations, and/or the	<u>numbers</u>
relationship between addition and	
subtraction.	https://www.khanacademy.org/math/cc-third-grade-
	math/imp-addition-and-subtraction/imp-subtracting-with-
	regrouping-within-1000/v/regrouping-when-subtracting-three-
	<u>digit-numbers</u>
MAFS.3.NBT.1.3 Multiply one-digit	https://www.khanacademy.org/math/cc-third-grade-
whole numbers by multiples of 10 in	math/imp-multiplication-and-division/imp-multiplying-by-
the range 10–90 (e.g., 9 × 80, 5 × 60)	tens/v/multiplying-by-multiples-of-10
using strategies based on pla;ce value	
and properties of operations.	

<u>Standard</u>	<u>Video Link</u>
MAFS.3.NF.1.1 Understand a fraction	https://www.khanacademy.org/math/cc-third-grade-math/imp-
1/b as the quantity formed by 1 part	fractions/imp-fractions-intro/v/fraction-basics
when a whole is partitioned into b	
equal parts; understand a fraction <i>a</i> / <i>b</i>	https://www.khanacademy.org/math/cc-third-grade-math/imp-
as the quantity formed by <i>a</i> parts of	fractions/imp-what-fractions-mean/v/numerator-and-
size 1/b. Also assesses:	denominator-of-a-fraction
MAFS.3.G.1.2 Partition shapes into parts	
with equal areas. Express the area of	
each part as a unit fraction of the	
whole.	
MAFS.3.NF.1.2 Understand a fraction as	https://www.khanacademy.org/math/cc-third-grade-math/imp-
a number on the number line;	fractions/imp-fractions-on-the-number-line/v/fractions-on-a-
represent fractions on a number line	<u>number-line</u>
diagram.	
MAFS.3.NF.1.3 Explain equivalence of	https://www.khanacademy.org/math/cc-third-grade-
fractions in special cases, and compare	math/equivalent-fractions-and-comparing-fractions/imp-
fractions by reasoning about their size.	comparing-fractions/v/comparing-fractions-with-greater-than-
	and-less-than-symbols

Reporting Category: Measurement, Data, and Geometry (35% of Test)

<u>Standard</u>	<u>Video Link</u>
MAFS.3.MD.1.1 Tell and write time to	https://www.khanacademy.org/math/cc-third-grade-
the nearest minute and measure time	math/time/imp-time/v/telling-time-to-the-nearest-minute-
intervals in minutes. Solve word	labeled-clock-math-3rd-grade-khan-academy
problems involving addition and	
subtraction of time intervals in	https://www.khanacademy.org/math/cc-third-grade-
minutes, e.g., by representing the	math/time/tell-time-on-number-line/v/telling-time-problems-
problem on a number line diagram.	with-number-line
MAFS.3.MD.1.2 Measure and estimate	https://www.khanacademy.org/math/cc-third-grade-math/imp-
liquid volumes and masses of objects	measurement-and-data/imp-volume/v/liter-intuition
using standard units of grams (g),	
kilograms (kg), and liters (I). Add,	https://www.khanacademy.org/math/cc-third-grade-math/imp-
subtract, multiply, or divide to solve	measurement-and-data/imp-mass/v/intuition-for-grams
one-step word problems involving	
masses or volumes that are given in the	
same units.	
MAFS.3.MD.2.3 Draw a scaled picture	https://www.khanacademy.org/math/cc-third-grade-
graph and a scaled bar graph to	math/represent-and-interpret-data/imp-picture-
represent a data set with several	graphs/v/creating-picture-and-bar-graphs-2-exercise-examples
categories. Solve one- and two-step	
"how many more" and "how many	
less" problems using information	
presented in scaled bar graphs.	
MAFS.3.MD.2.4 Generate measurement	https://www.khanacademy.org/math/cc-third-grade-
data by measuring lengths using rulers	math/represent-and-interpret-data/imp-line-plots/v/measuring-
marked with halves and fourths of an	lengths-to-nearest-1-4-unit
inch. Show the data by making a line	
plot, where the horizontal scale is	https://www.khanacademy.org/math/cc-third-grade-
marked off in appropriate units—	math/represent-and-interpret-data/imp-line-plots/v/marking-
whole numbers, halves, or quarters.	<u>data-on-line-plots</u>
MAFS.3.MD.3.5 Recognize area as an	https://www.khanacademy.org/math/cc-third-grade-math/imp-
attribute of plane figures and	geometry/imp-count-unit-squares-to-find-area/v/introduction-
understand concepts of area	to-area-and-unit-squares
measurement.	
Also assesses:	
MAFS.3.MD.3.6 Measure areas by	
counting unit squares (square cm,	
square m, square in, square ft, and	
improvised units).	
MAFS.3.MD.3.7 Relate area to the	https://www.khanacademy.org/math/cc-third-grade-math/imp-
operations of multiplication and	geometry/imp-multiply-to-find-area/v/rectangle-area-as-
addition.	product-of-dimensions-same-as-counting-unit-squares