| Math 7: GRADE 7 180 Day Course | STATE STANDARD AREA/UNIT: | Algebraic Concepts: Expressions and Equations | TIME FRAME: | Ongoing |
|--|--|--|---|---|
| expressions with rational 4 7.EE.2 Understand that resisted light on the problem 1.05a means that "increased equations. 7.EE.3 Solve multi-step reases negative rational numbers strategically. Apply propisetween forms as approcomputation and estimation 10% raise, she will make as \$27.50. If you want to platwide, you will need to platwide, you will need to platwide, you will need to platwide, specific rational numbers are a check on the expression operations used in 54cm. Its length is b. Solve word problem is paid \$50 per weep interpret it in the apaid \$50 per weep inter | enerate equivalent expressions. If operations as strategies to add coefficients. writing an expression in different and how the quantities in it are ase by 5%" is the same as "multip I problems using numerical and a cal-life and mathematical problem rs in any form (whole numbers, fr erties of operations to calculate priate; and assess the reasonable tion strategies. For example: If a an additional $1/_{10}$ of her salary and ce a towel bar 9 ³ / ₄ inches long in acce the bar about 9 inches from exact computation. resent quantities in a real-world of ns and inequalities to solve problem to an arithmetic solution, identiff n each approach. For example, s 6 cm. What is its width? ems leading to inequalities of the exist of the problem. For example | algebraic expressions and algebraic expressions and actions, and decimals), using tools with numbers in any form; convert eness of answers using mental woman making \$25 an hour gets a in hour, or \$2.50, for a new salary of a the center of a door that is $27\frac{1}{2}$ each edge; this estimate can be or mathematical problem, and ems by reasoning about the form px + q = r and p(x + q) = r are e forms fluently. Compare an ying the sequence of the the perimeter of a rectangle is form px + q >r or px + q < r, where he solution set of the inequality and nple: As a salesperson, you are want your pay to be at least \$100. | critique the re 4. Model with me 5. Use appropria strategically. 6. Attend to pred 7. Look for and restructure. | f problems and olving them. actly and ble arguments and asoning of others. athematics. ite tools cision. make use of express regularity in |

| ESSENTIAL QUESTIONS | VOCABULARY | ASSESSMENT |
|--|---|---|
| How do you use properties of operations to generate equivalent expressions? How can variables help solve realworld or mathematical problems? How can rewriting an expression in different forms in a problem context help solve the problem? How are equations and inequalities used to solve realworld or mathematical problems? How can you solve real-life and mathematical problems using numerical and algebraic expressions and equations? | equivalent coefficient linear expression equation inequalities algebraic expressions variable constant solution vs. solu (Solution set) reasonablenes answer | Formative: • Journals/logs • KWL chart • At the bell activities • Question and answer |

| | PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|---|---|---|
| | CC.2.2.7.B.1: Apply properties of operations to generate equivalent expressions. | M07.B-E.1: Represent expressions in equivalent forms. |
| UNIT OF INSTRUCTION: EXPRESSIONS AND EQUATIONS | CC.2.2.7.B.1: Apply properties of operations to generate equivalent expressions. Essential Skills and Understanding Ability to understand linear expression terminology; sum, difference, term, product, factor, quotient, coefficient. Ability to factor by using division to express a linear expression by its factors; i.e., 2x - 6 = 2(x-3). Ability to expand by using multiplication to rewrite the factors in a linear expression as a product; i.e., 5(x = 12) = 5x + 60. Ability to develop understanding of equivalent forms of numbers, their various uses and relationships, and how they apply to a problem. CC.2.2.7.B.3: Model and solve real-world and mathematical problems by using and connecting numerical, algebraic, and/or graphical representation. Essential Skills and Understanding Ability to solve multi-step real-life and mathematical problems posted with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. | LEARNING ACTIVITIES |
| | Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. Ability to use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. Ability to differentiate between an algebraic solution and an arithmetic solution. Ability to develop correct usage of all four inequality symbols and related terminology (at least, no more than, etc.). Ability to determine the reasonableness of answer(s) or interpret the solution(s) in the context of the problem. | Determine the reasonableness of answer(s) or interpret the solution(s) in the context of the problem. |

| | DIFFERENTIATION ACTIVITIES: Teacher directed differentiated instructional projects and activities are ongoing and based on student need. | | | | | |
|-------------|--|--------------|---|--|--|--|
| ENRICHMENT: | Pearson SuccessNet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Small group instruction Teacher generated/differentiated instruction enrichment and activities Supporting the range of learners as per teacher manual Encourage and support learners in explaining how they applied their skills during mathematical tasks http://www.artofproblemsolving.com/liz/Alcumus/index.php Enrichment based on student GIEP or need of student | REMEDIATION: | Pearson Successnet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Supporting the range of learners as per teacher manual Teacher generated/differentiated instruction activities Small group instruction Adapted assignments Additional time Alternative Assessments Chunking of content, assignment and/or assessments One-on-one re-teaching Volunteer/peer tutoring Accommodations based on IEP and/or need ELL student (or based on student need) additional support <u>Provide specific examples</u> <u>Simplified language in word problems</u> <u>Visuals</u> <u>Flashcards</u> <u>Multiple-meaning words</u> <u>Bilingual dictionary/picture dictionary</u> Math Support, Learning Support, or ELL Teachers as appropriate and based on need | | | |

Grade 7 Math Expressions & Equations ts 8/2014 4

- Course 2, Pearson Education: Unit 4
- StudyIsland, Ck12Math, other resources below: Expressions and Equations
- PDE SAS portal: <u>http://www.pdesas.org</u>
- Thinking Maps
- Graphing calculator
- Exit Tickets
- Adaptions checklist
- ELL Instructional Strategies for Math
- ESL Handbook
 - Click on "Academic Resources" from PMSD website
 - Click on "ESL" on left side of tool bar.
 - Click on the link to the PMSD ESEL Handbook
 - Scroll through to page 44 in the appendices.
- Teacher generated/differentiated instruction resources and activities
- Grade 7 released state sample questions
- Grade 7 generated sample questions
- Promethean Flipcharts/ActiVotes
- Math flipcharts
- Math Internet Resources from PMSD Resource Page
- StudyIsland

RESOURCES

- http://www.khanacademy.org/
- Thinkfinity website: <u>http://www.thinkfinity.org/home</u>
- IXL Website: http://www.IXL.com/math/
- United Streaming: <u>http://streaming.discoveryeducation.com/index.cfm</u>
- <u>http://edhelper.com/place_value.html</u>
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/
- <u>www.teachingchannel.org</u>
- http://www.learnzillion.com
- <u>http://www.teacherspayteachers.com</u>
- flexmath.ck12.org/

| MATH 7: GRADE 7 180 Day Course | I STATE STANDARD AREA (IINII) I (GOMATA' (GOMATA' | | TIME FRAME: | Ongoing |
|--|---|--|--|--|
| NATIONAL COMMON CORE STANDARDS: Draw, construct, and describe geometrical figures and describe the relationships between them. 7.G.1 Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale. 7.G.2 Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle. 7.G.3 Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids. Solve real-life and mathematical problems involving angle measure, area, surface area, and volume. 7.G.4 Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle. 7.G.5 Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure. 7.G.6 Solve real-world and mathematical problems involving area, volume, and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms | | | MATHEMATICAL PRA Make sense of and persever them. Reason abstrict quantitativel Construct via arguments a the reasoning. Model with m Use appropring strategically. Attend to predimense of the reasoning. | of problems are in solving ractly and ble und critique g of others. nathematics. iate tools ecision. make use of express |
| two- and three-dimensional right prisms. ESSENTIAL QUESTIONS How do you draw and describ geometrical figures? How do you describe the relatibetween geometrical figures? How do you use facts about supplementary, complementary vertical, and adjacent angles and solve simple equations for unknown angle in a figure? How do you solve real-life and mathematical problems involvangle measure, area, surface and volume? | e scale drawin scale geometric fig protractor plane area ran right rectang pyramid supplemento complement vertical | VOCABULARY gs polygon gures surface area gures volume circumference radius gular diameter gular formula gular Triangle Inequality gular plane sections | reasoning. ASSESSMI Formative: Journals/logs KWL chart At the bell ac Question and Thumbs up/tl Individual wh boards/Prom Board Active Homework Quizzes Constructed response/op problem solv Performance Exit slips | s ctivities d answer humbs down nite nethean otes en-ended ring |

| ESSENTIAL QUESTIONS | VOCABULARY | ASSESSMENT |
|---------------------|------------|---|
| | | Summative: • Benchmark assessments • Performance based assessments • Quizzes • Tests • Constructed response/open-ended problem solving • Performance tasks • Project • Spiral Review • StudyIsland Practice |

| | PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|----------------------------------|--|---|
| | CC.2.3.7.A.2: Visualize and represent geometric figures and describe the relationships between them. | M07.C-G.1: Demonstrate an understanding of geometric figures and their properties. |
| UNIT OF INSTRUCTION: GEOMETRY | Essential Skills and Understanding Ability to describe and identify ratios and proportions. Ability to reproduce scale drawing at a different scale. Ability to draw and describe geometrical figures. Ability to use and apply the triangle inequality theorem. Ability to build on prior knowledge with 2-dimensional figures and 3-dimensional figures. Ability to differentiate between the characteristics of right rectangular prisms and right rectangular pyramids. Ability to compare the attributes of right rectangular prisms and right rectangular pyramids. | M07.C-G.1.1.1 Solve problems involving scale drawings of geometric figures, including finding length and area. M07.C-G.1.1.2 Identify or describe the properties of all types of triangles based on angle and side measures. M07.C-G.1.1.3 Use and apply the triangle inequality theorem. M07.C-G.1.1.4 Describe the two-dimensional figures that result from slicing three-dimensional figures. |
| | CC.2.3.7.A.1: Solve real-world and mathematical problems | M07.C-G.2: Solve real-world and mathematical problems involving angle measure, circumference, area, surface area, and volume. |
| | involving angle measure, area, surface area, circumference, and volume. | M07.C-G.2.1.1 Identify and use properties of supplementary, complementary and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure. |

| | PA COMMON CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|----------------------------------|--|--|
| UNIT OF INSTRUCTION: GEOMETRY | Essential Skills and Understanding Ability to identify and apply the vocabulary for a circle – radius, diameter, chord, circumference, center pi (π) ≈ 3.14159 and ²²/₇. Ability to explore the relationship between the angles of intersecting lines and figures. Ability to identify and use properties of supplementary, complementary and adjacent angles in a multistep problem to write and solve simple equations for an unknown angle in a figure. Ability to find the area and circumference of a circle and to solve problems involving area and circumference of a circle(s). Ability to solve real-world and mathematical problems involving area, volume, and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms. | M07.C-G.2.1.2 Identify and use properties of angles formed when two parallel lines are cut by a transversal (e.g., angles may include alternate interior, alternate exterior, vertical, corresponding). M07.C-G.2.2.1 Find the area and circumference of a circle. Solve problems involving area and circumference of a circle(s). M07.C-G.2.2.2 Solve real-world and mathematical problems involving area, volume, and surface area to two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes and right prisms. |

| | DIFFERENTIATION ACTIVITIES: Teacher directed differentiated instructional projects and activities are ongoing and based on student need. | | | | |
|-------------|--|--------------|---|--|--|
| ENRICHMENT: | Pearson SuccessNet On-Line Teacher's Edition Pearson on-line resources and materials StudyIsland Ck12Math Web-based Math Resources Small group instruction Teacher generated/differentiated instruction enrichment and activities Supporting the range of learners as per teacher manual Encourage and support learners in explaining how they applied their skills during mathematical tasks http://www.artofproblemsolving.com/liz/Alcumus/index.php Enrichment based on student GIEP or need of student | REMEDIATION: | Pearson Successnet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Supporting the range of learners as per teacher manual Teacher generated/differentiated instruction activities Small group instruction Adapted assignments Additional time Alternative Assessments Chunking of content, assignment and/or assessments One-on-one re-teaching Volunteer/peer tutoring Accommodations based on IEP and/or need ELL student (or based on student need) additional support <u>Provide specific examples</u> <u>Use of Manipulatives</u> Simplified language in word problems <u>Visuals</u> <u>Flashcards</u> <u>Multiple-meaning words</u> <u>Bilingual dictionary/picture dictionary</u> Math Support, Learning Support, or ELL Teachers as appropriate and based on need | | |

- Course 2, Pearson Education: Unit 7, 8
- Studylsland, Ck12Math, other resources below: Geometry
- PDE SAS portal: <u>http://www.pdesas.org</u>
- Thinking Maps
- Graphing calculator
- Exit Tickets
- Adaptions checklist
- ELL Instructional Strategies for Math
- ESL Handbook
 - Click on "Academic Resources" from PMSD website
 - Click on "ESL" on left side of tool bar.
 - Click on the link to the PMSD ESEL Handbook
 - Scroll through to page 44 in the appendices.
- Teacher generated/differentiated instruction resources and activities
- Grade 7 released state sample questions
- Grade 7 generated sample questions
- Promethean Flipcharts/ActiVotes
- Math flipcharts
- Math Internet Resources from PMSD Resource Page
- StudyIsland

RESOURCES

- http://www.khanacademy.org/
- Thinkfinity website: <u>http://www.thinkfinity.org/home</u>
- IXL Website: http://www.IXL.com/math/
- United Streaming: <u>http://streaming.discoveryeducation.com/index.cfm</u>
- <u>http://edhelper.com/place_value.html</u>
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/
- <u>www.teachingchannel.org</u>
- <u>http://www.learnzillion.com</u>
- <u>http://www.teacherspayteachers.com</u>
- flexmath.ck12.org/

| MATH 7: GRADE 7 180 Day Course | STATE STANDARD AREA/UNIT: | Numbers and Operations: The Number System | TIME FRAME: | Ongoing |
|--|--|--|--------------|----------------------|
| | | | | |
| NATIONAL COMMON CORE STAN | MATHEMATICAL | | | |
| Apply and extend previous unde | | nse of problems and | | |
| divide rational numbers. | | | persever | e in solving them. |
| 7.NS.1 Apply and extend | 7.NS.1 Apply and extend previous understandings of addition and subtraction to add and | | | |
| subtract rational numbers; represent addition and subtraction on a horizontal or vertical number | | | | tively |
| line diagram. | | | 3. Construc | ct viable arguments |
| a. Describe situation | ns in which opposite quantities co | ombine to make 0. For example, a | and critic | que the reasoning of |
| hydrogen atom h | as 0 charge because its two cor | nstituents are oppositely charged. | others. | |
| b. Understand p + q | as the number located a distan | ce q from p, in the positive or | 4. Model w | vith mathematics. |
| | | sitive or negative. Show that a number | | ropriate tools |
| ÷ | · • • · · | erses). Interpret sums of rational numbers | strategic | |
| by describing rea | | | 6. Attend to | |
| | | ding the additive inverse, p-q=p + | | and make use of |
| | | nal numbers is the absolute value of their | structure | |
| , | pply this principle in real-world c | | 8. Look for | |
| | | d and subtract rational numbers. | | y in repeated |
| | | | reasonin | · · |
| | | tiplication and division and of fractions | 160301111 | 9. |
| to multiply and divide rat | | | | |
| | • | actions to rational numbers by requiring | | |
| | | of operations, particularly the distributive | | |
| | | nd the rules for multiplying signed | | |
| • | • | by describing real-world contexts. | | |
| | | d that the divisor is not zero, and every | | |
| | | onal number. If p and q are integers, | | |
| | /q = p/(-q). Interpret quotients c | of rational numbers by describing real- | | |
| world contexts. | | | | |
| | | Itiply and divide rational numbers. | | |
| d. Convert a rationa | al number to a decimal using lon | g division; know that the decimal form of | | |
| a rational numbe | r terminates in 0s or eventually re | epeats. | | |
| • 7.NS.3 Solve real-world a | ind mathematical problems invo | lving the four operations with rational | | |
| numbers. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
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| | | | | |
| | | | | |
| | | | 1 | |

| ESSENTIAL QUESTIONS | VOCABULARY | ASSESSMENT |
|---|--|---|
| How do you apply and extend previous understandings of operations with fractions to add and subtract rational numbers? How do you apply and extend previous understandings of operations with fractions to multiply and divide rational numbers? How can you convert a rational number to a decimal using long division? How can you solve real-world and mathematical problems involving the four operations with rational numbers? | rational numbers number line opposite quantities additive inverses absolute value distributive property signed numbers quotient/divisor integers associative property commutative property identity property terminating decimals repeating decimals | Formative: Journals/logs KWL chart At the bell activities Question and answer Thumbs up/thumbs down Individual white boards/Promethean Board ActiVotes Homework Quizzes Constructed response/open- ended problem solving Performance tasks Exit slips Summative: Benchmark assessments Performance based assessments Quizzes Tests Constructed response/open- ended problem solving Performance tasks Project Studylsland Practice |

| | PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|-------------------|---|---|
| | CC.2.1.7.E.1: Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. Essential Skills and Understanding | M07.A-N.1: Apply and extend previous understandings of operations to add, subtract, multiply, and divide rational numbers. |
| THE NUMBER SYSTEM | Ability to build on prior experience with positive and negative rational numbers. Ability to identify additive inverses using rational numbers. Knowledge of positive or negative values for fractions and decimals. Ability to build on prior experience with absolute value. Knowledge of absolute value to add and subtract rational numbers using a horizontal or a vertical number line. Ability to understand subtraction of rational numbers as adding the additive inverse, p - q = p + (-q). Ability to identify and apply the following properties: Commutative Property of Addition Associative Property of Addition Identify Property of Addition Ability to identify and apply the following properties: Multiplicative Inverse Commutative Property of Multiplication Associative Property of Multiplication Identify Property of Multiplication Identify Property of Multiplication Identify the explore and justify the result of division by 0 (zero). Ability to use patterns and concrete models to devise a general rule for diving integers: Cammutative Property Ability to apply and extend knowledge of addition and subtraction of integers (i.e., two color counters, arrows on a number line) to extend to multiplication and division. Ability to identify and apply the following properties: Distributive Properties Commutative Properties Commutative Properties Commutative Properties Ability to explore and justify the result of division by 0 (zero). Ability to use patterns and concrete models to devise a general rule for diving integers: Cambility to identify and apply the following properties: Commutative Properties Commutative Properties Commutative Properties Commutative Properties Identify Properties | M07.A-N.1.11 Apply properties of operations to add and subtract rational numbers, including real-world contexts. M07.A-N.1.12 Represent addition and subtraction on a horizontal or vertical number line. M07.A-N.1.13 Apply properties of operations to multiply and divide rational numbers, including real-world contexts; demonstrate that the decimal form of a rational number terminates or eventually repeats. |

UNIT OF INSTRUCTION:

| PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|--|---|
| Ability to solve word problems leading to linear inequalities of the form px + q < r, or px + q< r, where p, q, and r are specific rational numbers, and graph the solution set of the inequality. | |

| | DIFFERENTIATION ACTIVITIES: Teacher directed differentiated instructional projects and activities are ongoing and based on student need. | | | | | |
|-------------|--|--------------|--|--|--|--|
| ENRICHMENT: | Pearson SuccessNet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Small group instruction Teacher generated/differentiated instruction enrichment and activities Supporting the range of learners as per teacher manual Encourage and support learners in explaining how they applied their skills during mathematical tasks http://www.artofproblemsolving.com/liz/Alcumus/index.php Enrichment based on student GIEP or need of student | REMEDIATION: | Pearson Successnet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Supporting the range of learners as per teacher manual Teacher generated/differentiated instruction activities Small group instruction Adapted assignments Additional time Alternative Assessments Chunking of content, assignment and/or assessments One-on-one re-teaching Volunteer/peer tutoring Accommodations based on IEP and/or need ELL student (or based on student need) additional support <u>Provide specific examples</u> <u>Simplified language in word problems</u> <u>Visuals</u> <u>Flashcards</u> <u>Multiple-meaning words</u> <u>Bilingual dictionary/picture dictionary</u> | | | |

- Course 2, Pearson Education: Unit 1
- Studylsland, Ck12Math, other resources below: The Number System
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- Thinking Maps
- Graphing calculator
- Exit Tickets
- Adaptions checklist
- ELL Instructional Strategies for Math
- ESL Handbook
 - Click on "Academic Resources" from PMSD website
 - Click on "ESL" on left side of tool bar.
 - Click on the link to the PMSD ESEL Handbook
 - Scroll through to page 44 in the appendices.
- Teacher generated/differentiated instruction resources and activities
- Grade 7 released state sample questions
- Grade 7 generated sample questions
- Promethean Flipcharts/ActiVotes
- Math flipcharts
- Math Internet Resources from PMSD Resource Page
- StudyIsland
- http://www.khanacademy.org/
- Thinkfinity website: <u>http://www.thinkfinity.org/home</u>
- IXL Website: http://www.IXL.com/math/
- United Streaming: <u>http://streaming.discoveryeducation.com/index.cfm</u>
- http://edhelper.com/place_value.html
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- <u>http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/</u>
- <u>www.teachingchannel.org</u>
- <u>http://www.learnzillion.com</u>
- <u>http://www.teacherspayteachers.com</u>
- <u>flexmath.ck12.org/</u>

RESOURCES:

| MATH 7: GRADE 7 180 Day Course | STATE STANDARD AREA/UNIT: | Numbers and Opera Proportional Relation | | TIME FRAME: | Ongoing |
|---|---|--|--|--|-------------------------------------|
| NATIONAL COMMON CORE STANDARDS: Analyze proportional relationships and use them to solve real-world and mathematical problems. 7.RP.1 Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units. For example, if a person walks ½ mile in each 1/4 hour, compute the unit rate as the complex fraction ^{1/2}/_{1/4} miles per hour, equivalently 2 miles per hour. 7.RP.2 Recognize and represent proportional relationships between quantities. a. Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin. b. Identify the constant of proportional relationships. c. Represent proportional relationships. c. Represent proportional relationships. c. Represent proportional relationships. d. Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r) where r is the unit rate. 7.RP.3 Use proportional relationships to solve multistep ratio and percent problems. Examples: simple interest, tax, markups and markdowns, gratuities and commissions, fees, percent increase and decrease, percent error. | | | | MATHEMATICAL PRACTICES: Make sense of problems and persevere in solving them. Reason abstractly and quantitatively Construct viable arguments and critique the reasoning of others. Model with mathematics. Use appropriate tools strategically. Attend to precision. Look for and make use of structure. Look for and express regularity in repeated reasoning. | |
| ESSENTIAL QUESTIO | | VOCABULARY | | ASSESSMENT | |
| How do you compute unit associated with ratios of fr How do you recognize an proportional relationships quantities? How do you represent pro- relationships using equationships using equationships using equationships and use ther world and mathematical pro- | actions?propd representunit rbetweenrateportionalequions?comortionalfractn to solve real-origin | valent ions tions | equation constant proportional elationship simple interest percent of increase percent of decrease prodered pair tax percent of error | Formative: Journals/logs KWL chart At the bell ad Question and Thumbs up/th Individual wh boards/Prom ActiVotes Homework Quizzes | ctivities d answer numbs down |

plane

- Constructed response/open-ended problem solving
- Performance tasks • ٠
 - Exit slips

| ESSENTIAL QUESTIONS | VOC | ABULARY | ASSESSMENT |
|-----------------------|-------|---------------------------|---|
| | | | Summative: • Benchmark assessments • Performance based assessments • Quizzes • Tests • Constructed response/open-ended problem solving • Performance tasks • Performance tasks • Spiral Review • Studylsland Practice |
| PA CORE ASSESSMENT AN | CHORS | PA ELIGIBLE CONTENT STAND | ARDS/ESSENTIAL CONTENT LEARNING |

| | PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|---|--|--|
| | CC.2.1.7.D.1: Analyze proportional relationships and use them to model and solve real-world and mathematical problems. | M07.A-R.1: Demonstrate an understanding of proportional relationships. |
| UNIT OF INSTRUCTION: RATIOS AND PROPORTIONAL RELATIONSHIPS | Essential Skills and Understanding Ability to recognize the difference (s) between a unit rate and a ratio. Ability to recognize in a given proportional situation that the two "between ratios" and the two "within ratios" are the same. Ability to distinguish between additive and multiplicative situations. Ability to recognize that two equal ratios represent a proportion. Ability to recognize and represent the connection between equivalent ratios, values in a table, and graphed ordered pairs. Ability to recognize that multiplicative relationships are proportional. Ability to recognize that multiplicative relationship intersects (0, 0) and (1, r) where r is the unit rate. | M07.A-R.1.1.1 Compute unit rates associated with ratios of fractions, including ratios of lengths, areas, and other quantities measured in like or different units. M07.A-R.1.1.2 Determine whether two quantities are proportionally related (e.g., by testing for equivalent ratios in a table, graphing on a coordinate plane and observing whether the graph is a straight line through the origin). M07.A-R.1.1.3 Identify the constant of proportionality (unit rate in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships. M07.A-R.1.1.4 Represent proportional relationships by equations. M07.A-R.1.1.5 Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r), where r is the unit rate. |

| | PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|-------------|--|---|
| | Ability to build on prior experience with equivalent fractions to solve multi-step problems with ratio and percent. Ability to relate "between" ratios and "within" ratios to the cross-product and factor of change algorithms. | M07.A-R.1.1.6 Use proportional relationships to solve multi-step ratio and percent problems. |
| | DIFFERENTIATION A Teacher directed differentiated instructional projects and c | |
| ENRICHMENT: | Pearson SuccessNet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Small group instruction Teacher generated/differentiated instruction enrichment and activities Supporting the range of learners as per teacher manual Encourage and support learners in explaining how they applied their skills during mathematical tasks http://www.artofproblemsolving.com/liz/Alcumus/index.php Enrichment based on student GIEP or need of student | Pearson Successnet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Ck12Math Web-based Math Resources Supporting the range of learners as per teacher manual Teacher generated/differentiated instruction activities Small group instruction Adapted assignments Additional time Alternative Assessments Chunking of content, assignment and/or assessments One-on-one re-teaching Volunteer/peer tutoring Accommodations based on IEP and/or need ELL student(or based on student need) additional support Provide specific examples Use of Manipulatives Simplified language in word problems Visuals Flashcards Multiple-meaning words Bilingual dictionary/picture dictionary |

- Course 2, Pearson Education: Unit 5, 6
- Connected Math2: Variables and Patterns
- Studylsland, Ck12Math, other resources below: Ratios and Proportional Relationships
- PDE SAS portal: <u>http://www.pdesas.org</u>
- Thinking Maps
- Graphing calculator
- Exit Tickets
- Adaptions checklist
- ELL Instructional Strategies for Math
- ESL Handbook
 - Click on "Academic Resources" from PMSD website
 - Click on "ESL" on left side of tool bar.
 - Click on the link to the PMSD ESEL Handbook
 - Scroll through to page 44 in the appendices.
- Teacher generated/differentiated instruction resources and activities
- Grade 7 released state sample questions
- Grade 7 generated sample questions
- Promethean Flipcharts/ActiVotes
- Math flipcharts
- Math Internet Resources from PMSD Resource Page
- StudyIsland

RESOURCES

- http://www.khanacademy.org/
- Thinkfinity website: <u>http://www.thinkfinity.org/home</u>
- IXL Website: http://www.IXL.com/math/
- United Streaming: <u>http://streaming.discoveryeducation.com/index.cfm</u>
- http://edhelper.com/place_value.html
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- <u>http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/</u>
- <u>www.teachingchannel.org</u>
- <u>http://www.learnzillion.com</u>
- <u>http://www.teacherspayteachers.com</u>
- <u>flexmath.ck12.org/</u>

| MATH 7: GRADE 7 180 Day Course | STATE STANDARD AREA/UNIT: | Measurement, Data, and Probability: Statistics and Probability | TIME | FRAME: | Ongoing |
|---|---|---|----------------|---|---|
| sample of the population sample is representative representative samples a 7.SP.2 Use data from a recharacteristic of interest. the variation in estimates randomly sampling word. | ferences about a population. tatistics can be used to gain infor n; generalizations about a popula of that population. Understand the and support valid inferences. andom sample to draw inference Generate multiple samples (or sist or predictions. For example, esti | rmation about a population by examining a ation from a sample are valid only if the hat random sampling tends to produce es about a population with an unknown simulated samples) of the same size to gauge timate the mean word length in a book by her of a school election based on randomly of prediction might be. | 1. 2. 3. | quantitativ Construct arguments | se of and in solving ostractly and vely viable s and critique hing of others. h |
| variability, measuring the of variability. For example mean height of players o either team; on a dot plo 7.SP.4 Use measures of a draw informal comparational compa | he degree of visual overlap of two e difference between the centers e, the mean height of players on on the soccer team, about twice ot, the separation between the two center and measures of variability ive inferences about two populations grade science book are generally | yo numerical data distributions with similar s by expressing it as a multiple of a measure in the basketball team is 10 cm greater than the the variability (mean absolute deviation) on wo distributions of heights is noticeable. y for numerical data from random samples to ations. For example, decide whether the words by longer than the words in a chapter of a | 6. 7. | Use appro strategical Attend to Look for ar of structure Look for ar | priate tools Ily. precision. nd make use e. nd express in repeated |
| 7.SP.5 Understand that the likelihood of the even | nt occurring. Larger numbers indi nt, a probability around ½ indica | robability models. t is a number between 0 and 1 that expresses licate greater likelihood. A probability near 0 ites and event that is neither unlikely nor likely, | | | |

| ESSENTIAL QUESTIONS | VOCABULARY | ASSESSMENT |
|---|------------|---|
| How do you use random sampling to draw inferences about a population? How do you draw informal comparative inferences about two populations? How do you investigate chance processes and develop, use, and evaluate probability models? | | al probability probability ution events m |

| | PA CORE ASSESSMENT ANCHORS | PA ELIGIBLE CONTENT STANDARDS/ESSENTIAL CONTENT LEARNING ACTIVITIES |
|----------------------------|---|--|
| | CC.2.4.7.B.1: Draw inferences about populations based on random sampling concepts. | M07.D-S.1.: Use random sampling to draw inferences about a population. |
| | Essential Skills and Understanding Ability to describe and identify population, samples of a population, random sampling, validity, reliability, invalid, inferences. Ability to use data from a random sample to draw inferences about a population with an unknown characteristic of interest. | M07.D-S.1.1.1 Determine whether a sample is a random sample given a real-world situation. M07.D-S.1.1.2 Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. M07.D-S.2: Draw comparative inferences about populations. |
| × | CC.2.4.7.B.2: Draw informal comparative inferences about two populations. Essential Skills and Understanding | M07.D-S.2.1.1 Compare two numerical data distributions using measures of center and variability. |
| STATISTICS AND PROBABILITY | Ability to describe and identify deviation, standard deviation, absolute deviation, measures of central tendency, measures of variability. Ability to build on prior experience with dot plots and to make inferences from the data. Ability to determine which measure of central tendency is most appropriate for a given situation. Ability to use statistical findings to draw inference about populations. | M07.D-S.3: Investigate chance processes and develop, use, and evaluate probability models. M07.D-S.3.1.1 Predict or determine whether some outcomes are certain, more likely, less likely, equally likely, or impossible (i.e., a probability near 0 indicates an unlikely event, a probability around ½ indicates an event that is neither unlikely nor likely, |
| STA | CC.2.4.7.B.3: Investigate chance processes and develop, use, and evaluate probability models. Essential Skills and Understanding Ability to devise models where outcomes are equally likely versus not equally likely. Ability to determine the probability of a chance event given relative frequency. Ability to describe and identify possibility versus probability. Ability to compare simple events with compound events. Ability to find probabilities of independent compound events using organized lists, tables, tree diagrams, and simulation. Ability to use models and simulate a variety of events. | and a probability near 1 indicates a likely event). M07.D-S.3.2.1 Determine the probability of a chance event given relative frequency. Predict the approximate relative frequency given the probability. M07.D-S.3.2.2 Find the probability of a simple event, including the probability of a simple event not occurring. M07.D-S.3.2.3 Find probabilities of independent compound events using organized lists, tables, tree diagrams, and simulation. |

| | DIFFERENTIATION ACTIVITIES: Teacher directed differentiated instructional projects and activities are ongoing and based on student need. | | | | | |
|-------------|--|--------------|---|--|--|--|
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- Course 2, Pearson Education: Unit 7, 8
- StudyIsland, Ck12Math, other resources below: Statistics and Probability
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- IXL Website: http://www.IXL.com/math/
- United Streaming: http://streaming.discoveryeducation.com/index.cfm
- <u>http://edhelper.com/place_value.html</u>
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/
- <u>www.teachingchannel.org</u>
- http://www.learnzillion.com
- <u>http://www.teacherspayteachers.com</u>
- <u>flexmath.ck12.org/</u>