| Activity | GEMS based | 3rd party link | Grade Level | Whole number relationships | Geometry | Addition and Subtraction | Measurements | Operations | Algebraic Thinking |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hands-on games and explorations |  |  |  |  |  |  |  |  |  |
| Create a Math Zine (small magazine) with these ideas (Elementary, Middle, High) |  | $\checkmark$ | K-6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Wild. Maths - Math games, activities and stories to encourage mathematical creativity. (Elementary, Middle, High) |  | $\checkmark$ |  |  | $\checkmark$ |  | $\checkmark$ |  |  |
| Challenge 24 games-your girls probably play this, but you can go much further and deeper (Elementary, Middle) |  | $\checkmark$ | 1,2,3,4,5 |  |  | $\checkmark$ |  |  | $\checkmark$ |
| The Game of Nim - help your girls develop strategies and even move into binary computation (Elementary, Middle, High) |  | $\checkmark$ | 5 |  |  |  |  |  |  |
| Printable Math puzzles -fun and challenging puzzles from +plus Magazine (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  | $\checkmark$ |  | $\checkmark$ |  |  |
| Dara and Achi from the Mind Research Institute (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  | $\checkmark$ |  |  |  |  |
| Pentro - a great strategy game (Elementary) | $\checkmark$ |  | 2,3,4,5 |  | $\checkmark$ |  |  |  |  |
| Disaster Math-Expect the <br> unexpected-combine this with natural <br> disasters (Middle) |  | $\checkmark$ | 2 |  |  |  |  |  |  |
| NCTM's Figure This - many great group math games (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  | $\checkmark$ |  | $\checkmark$ |  |  |
| Geometric Art and Toys - creative mathematics for all levels (Elementary, Middle) |  | $\checkmark$ | 1,2 |  | $\checkmark$ |  |  |  |  |


| Activity | GEMS based | 3rd party link | Grade Level | Base Ten Notation | Data Analysis | Standard Units | Statistics and Probability | Arrays and Area | Volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hands-on games and explorations |  |  |  |  |  |  |  |  |  |
| Create a Math Zine (small magazine) with these ideas (Elementary, Middle, High) |  | $\checkmark$ | K-6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Wild.Maths - Math games, activities and stories to encourage mathematical creativity. (Elementary, Middle, High) |  | $\checkmark$ |  |  | $\checkmark$ |  |  |  |  |
| Challenge 24 games-your girls probably play this, but you can go much further and deeper (Elementary, Middle) |  | $\checkmark$ | 1,2,3,4,5 |  |  |  |  |  |  |
| The Game of Nim - help your girls develop strategies and even move into binary computation (Elementary, Middle, High) |  | $\checkmark$ | 5 | $\checkmark$ |  |  |  |  |  |
| Printable Math puzzles -fun and challenging puzzles from +plus Magazine (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  |  |  |  |  |
| Dara and Achi from the Mind Research Institute (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  |  |  | $\checkmark$ |  |
| Pentro - a great strategy game (Elementary) | $\checkmark$ |  | 2,3,4,5 |  |  |  |  | $\checkmark$ |  |
| Disaster Math-Expect the unexpected-combine this with natural disasters (Middle) |  | $\checkmark$ | 2 |  |  | $\checkmark$ |  |  |  |
| NCTM's Figure This - many great group math games (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  | $\checkmark$ |  |  |  |
| Geometric Art and Toys - creative mathematics for all levels (Elementary, Middle) |  | $\checkmark$ | 1,2 |  |  |  |  |  |  |


| Activity | GEMS based | 3rd party link | Grade Level | Place Value | Multiplication | Division | Fractions | Decimals | Multi Digit Division |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hands-on games and explorations |  |  |  |  |  |  |  |  |  |
| Create a Math Zine (small magazine) with these ideas (Elementary, Middle, High) |  | $\checkmark$ | K-6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Wild.Maths - Math games, activities and stories to encourage mathematical creativity. (Elementary, Middle, High) |  | $\checkmark$ |  |  |  |  |  |  |  |
| Challenge 24 games-your girls probably play this, but you can go much further and deeper (Elementary, Middle) |  | $\checkmark$ | 1,2,3,4,5 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| The Game of Nim - help your girls develop strategies and even move into binary computation (Elementary, Middle, High) |  | $\checkmark$ | 5 |  |  |  |  | $\checkmark$ |  |
| Printable Math puzzles -fun and challenging puzzles from +plus Magazine (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  |  | $\checkmark$ |  |  |
| Dara and Achi from the Mind Research Institute (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  |  |  |  |  |
| Pentro - a great strategy game (Elementary) | $\checkmark$ |  | 2,3,4,5 |  |  |  |  |  |  |
| Disaster Math-Expect the <br> unexpected-combine this with natural <br> disasters (Middle) |  | $\checkmark$ | 2 |  | $\checkmark$ | $\checkmark$ |  |  |  |
| NCTM's Figure This - many great group math games (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  |  |  |  |  |
| Geometric Art and Toys - creative mathematics for all levels (Elementary, Middle) |  | $\checkmark$ | 1,2 |  |  |  |  |  |  |

Math Activity Links for GEMS - November 2022

| Activity | GEMS based | 3rd party link | Grade Level | Multi Digit Multiplication | Multiples/ Factors | Patterns |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hands-on games and explorations |  |  |  |  |  |  |
| Create a Math Zine (small magazine) with these ideas (Elementary, Middle, High) |  | $\checkmark$ | K-6 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Wild.Maths - Math games, activities and stories to encourage mathematical creativity. (Elementary, Middle, High) |  | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |
| Challenge 24 games-your girls probably play this, but you can go much further and deeper (Elementary, Middle) |  | $\checkmark$ | 1,2,3,4,5 | $\checkmark$ |  | $\checkmark$ |
| The Game of Nim - help your girls develop strategies and even move into binary computation (Elementary, Middle, High) |  | $\checkmark$ | 5 |  |  |  |
| Printable Math puzzles -fun and challenging puzzles from +plus Magazine (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  | $\checkmark$ |  |
| Dara and Achi from the Mind Research Institute (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  | $\checkmark$ |
| Pentro - a great strategy game (Elementary) | $\checkmark$ |  | 2,3,4,5 |  |  | $\checkmark$ |
| Disaster Math-Expect the unexpected-combine this with natural disasters (Middle) |  | $\checkmark$ | 2 |  |  |  |
| NCTM's Figure This - many great group math games (Elementary, Middle) |  | $\checkmark$ | 2,3,4,5 |  |  |  |
| Geometric Art and Toys - creative mathematics for all levels (Elementary, Middle) |  | $\checkmark$ | 1,2 |  |  |  |


| Activity | GEMS <br> based | 3rd party link | Grade Level | Whole number relationships | Geometry | Addition and Subtraction | Measurements | Operations | Algebraic Thinking |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teach Engineering's Math Hub-very teacher-oriented but great lessons for combining math and engineering (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  | $\checkmark$ |  |  |
| Mathigon: Combine math and origami! (Elementary, Middle, High) |  | $\checkmark$ | 1,2,3 |  | $\checkmark$ |  |  |  |  |
| Play and Learn with OKGO - the mathematics behind their amazing music videos (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  | $\checkmark$ |  |  |
| Data Science |  |  |  |  |  |  |  |  |  |
| Census at School-Make an account for your club/school and explore data with real numbers. (Elementary, Middle, High) |  | $\checkmark$ | 4-5 |  |  |  |  |  |  |
| Online Activities |  |  |  |  |  |  |  |  |  |
| National Library of Virtual Manipulatives - games and applets for almost every math concept (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NCTM's Illuminations - Brain teasers and interactive games for all levels (Elementary, Middle, High) |  | $\checkmark$ | K-5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| GeoGebra - so many opportunities to visualize math and develop spatial reasoning (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |
| Calculation Nation -ioin and learn with <br> the fabulous games and challenges <br> (Elementary, Middle, High) |  | $\checkmark$ |  |  |  |  |  |  |  |
| PBS' Cyberchase - so many great games and apps, mostly for younger girls (Elementary) |  | $\checkmark$ |  |  |  |  |  |  |  |
| Jefferson Lab Math Games - great games to build and strengthen skills. (Elementary, Middle) |  | $\checkmark$ |  |  |  |  |  |  |  |
| NRICH Maths - solve problems with students all over the world (Elementary, Middle, High) |  | $\checkmark$ | K-6 |  |  |  |  |  |  |


| Activity | GEMS based | 3rd party link | Grade Level | Base Ten <br> Notation | Data Analysis | Standard Units | Statistics and Probability | Arrays and Area | Volume |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teach Engineering's Math Hub-very teacher-oriented but great lessons for combining math and engineering (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ | $\checkmark$ |  |  |  |
| Mathigon: Combine math and origami! (Elementary, Middle, High) |  | $\checkmark$ | 1,2,3 |  |  |  |  |  |  |
| Play and Learn with OKGO - the mathematics behind their amazing music videos (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| Data Science |  |  |  |  |  |  |  |  |  |
| Census at School-Make an account for your club/school and explore data with real numbers. (Elementary, Middle, High) |  | $\checkmark$ | 4-5 |  | $\checkmark$ |  | $\checkmark$ |  |  |
| Online Activities |  |  |  |  |  |  |  |  |  |
| National Library of Virtual Manipulatives <br> - games and applets for almost every <br> math concept (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |
| NCTM's Illuminations - Brain teasers and interactive games for all levels (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| GeoGebra - so many opportunities to visualize math and develop spatial reasoning (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ |  |  |  |  |
| Calculation Nation -join and learn with <br> the fabulous games and challenges <br> (Elementary, Middle, High) <br> 百 |  | $\checkmark$ |  |  |  |  |  |  |  |
| PBS' Cyberchase - so many great games and apps, mostly for younger girls (Elementary) |  | $\checkmark$ |  |  |  |  |  |  |  |
| Jefferson Lab Math Games - great <br> games to build and strengthen skills <br> Elementary, Middle) |  | $\checkmark$ |  |  |  |  |  |  |  |
| NRICH Maths - solve problems with students all over the world (Elementary, Middle, High) |  | $\checkmark$ | K-6 |  |  |  |  |  |  |


| Activity | GEMS based | 3rd party link | Grade Level | Place Value | Multiplication | Division | Fractions | Decimals | Multi Digit Division |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teach Engineering's Math Hub-very teacher-oriented but great lessons for combining math and engineering (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  |  |  |  |
| Mathigon: Combine math and origami! (Elementary, Middle, High) |  | $\checkmark$ | 1,2,3 |  |  |  |  |  |  |
| Play and Learn with OKGO - the mathematics behind their amazing music videos (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  |  |  |  |
| Data Science |  |  |  |  |  |  |  |  |  |
| Census at School-Make an account for your club/school and explore data with real numbers. (Elementary, Middle, High) |  | $\checkmark$ | 4-5 |  |  |  |  |  |  |
| Online Activities |  |  |  |  |  |  |  |  |  |
| National Library of Virtual Manipulatives - games and applets for almost every math concept (Elementary, Middle, High) |  | $\checkmark$ | K-5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| NCTM's Illuminations - Brain teasers <br> and interactive games for all levels <br> (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| GeoGebra - so many opportunities to visualize math and develop spatial reasoning (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  |  |  |  |
| Calculation Nation -ioin and learn with the fabulous games and challenges (Elementary, Middle, High) |  | $\checkmark$ |  |  |  |  |  |  |  |
| PBS' Cyberchase - so many great games and apps, mostly for younger girls (Elementary) |  | $\checkmark$ |  |  |  |  |  |  |  |
| Jefferson Lab Math Games - great <br> games to build and strengthen skills <br> (Elementary, Middle) |  | $\checkmark$ |  |  |  |  |  |  |  |
| NRICH Maths - solve problems with students all over the world (Elementary, Middle, High) |  | $\checkmark$ | K-6 |  |  |  |  |  |  |

Math Activity Links for GEMS - November 2022

| Activity | GEMS <br> based | 3rd party link | Grade Level | Multi Digit Multiplication | Multiples/ Factors | Patterns |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Teach Engineering's Math Hub-very teacher-oriented but great lessons for combining math and engineering (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  |
| Mathigon: Combine math and origami! (Elementary, Middle, High) |  | $\checkmark$ | 1,2,3 |  |  |  |
| Play and Learn with OKGO - the mathematics behind their amazing music videos (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  |
| Data Science |  |  |  |  |  |  |
| Census at School-Make an account for your club/school and explore data with real numbers. (Elementary, Middle, High) |  | $\checkmark$ | 4-5 |  |  |  |
| Online Activities |  |  |  |  |  |  |
| National Library of Virtual Manipulatives - games and applets for almost every math concept (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  | $\checkmark$ |
| NCTM's Illuminations - Brain teasers <br> and interactive games for all levels <br> (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  | $\checkmark$ |
| GeoGebra - so many opportunities to visualize math and develop spatial reasoning (Elementary, Middle, High) |  | $\checkmark$ | K-5 |  |  |  |
| Calculation Nation -join and learn with <br> the fabulous games and challenges <br> (Elementary, Middle, High) <br> 百 |  | $\checkmark$ |  |  |  |  |
| PBS' Cyberchase - so many great games and apps, mostly for younger girls (Elementary) |  | $\checkmark$ |  |  |  |  |
| Jefferson Lab Math Games - great <br> games to build and strengthen skills <br> Elementary, Middle) |  | $\checkmark$ |  |  |  |  |
| NRICH Maths - solve problems with students all over the world (Elementary, Middle, High) |  | $\checkmark$ | K-6 |  |  |  |


| Common Core Standards: Math |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kindergarten | 1st grade | 2nd grade | 3rd grade | 4th grade |
| Representing, relating, and operating on whole numbers (initially with objects) | Develop addition and substraction strategies within 20 | Extending understanding of base-ten notation (up to multidigit numbers) | Understanding multiplication and division strategies within 100 | Understanding and fluency with multi-digit multiplcation and multi-digit dividends |
| Describe shapes and space (describing the physical world using geometric ideas and vocabulary) | Whole number relationships and place value (grouping in tens and ones) | Fluency in addition and subtraction | Understanding fractions (especially unit fractions) | Understanding fraction equivalence, addition and subtraction of fractions with like denominators, and multiplication of fractions by whole numbers |
| Number names and count sequence | Linear measurements (indirectly and by iterating length units) | Using standard units to measure and estimate lengths | Structure of rectangular arrays and area | Classifying geometric figures based on properties (ie. parallel sides) |
| Compare numbers either through objects or as written numerals | Attributes of geometric shapes (composing and decomposing shapes) | Describing and analyzing shapes | Describing, analyzing, and comparing 2D shapes (classify shapes by sides and angles) | Represent verbal statements of multiplicative comparisons or equations |
| Addition and Subtraction | Applying properties of operations | Addition/subtraction problems involving unknowns | Understanding relationship between multiplcation and division | Factors and multiples |
| Decompose numbers less than or ewual to 10 in more than one way $(5=2+3$ and $5=$ 4+1) | Extend counting sequence to 120 | Working with equal groups of objects-foundation for multiplication | Identify arithmetic patterns (ie. $4 \times$ a number is always even) | Generate and analyze patterns |


| Common Core Standards: Math |  | 2nd grade | 3rd grade | 4th grade |
| :---: | :---: | :---: | :---: | :---: |
| Kindergarten | 1st grade |  |  |  |
| Foundation for place value by working with numbers 11-9 | Using combination of place value and properties of operations to add/subtract | Place value with 3 digit numbers in combination of operations to add/subtract | Using place value and operations to perform multidigit arithmetic | Place value understanding for multi-digit whole numbers (can round up to any place, compare multi-digit numbers, add/subtract, etc) |
| Describe and compare measurable attributes | Tell and write time | Use addition and subtraction in measurement contexts | Measurements and estimation of intervals of time, liquid volumes, and masses of objects | Extend understanding of fraction equivalence and ordering (fraction equvialence, fractions with diff denominators) |
| Classify and count objects in each category | Represent and interpret data up to three categories (ie. total number of data points) | Time and money | Represent and interpret data with several categories, and generate measurement data | Building fractions from unit fractions |
|  | Reason with shapes and their attributes (2D and 3D) | Represent and interpret data by generating measurements and drawing graphs | Relating area to multiplication and addition | Understanding decimals and fractions relationship |
|  |  | Reason with shapes (ie. partition shapes into equal shares) | Recognize perimeter as an attribute of plane figures | Conversion of measurements |
|  |  |  | Reason with shapes and their attributes (ie. shapes share attributes; parition shape into parts with equal areas) | Represent and interpret data involving fractions |
|  |  |  |  | Understanding angles |


| Common Core Standards: Math |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- |
| Kindergarten | 1st grade |  |  | 2nd grade |


|  |  |
| :--- | :--- |
| 5th grade |  |
| Fluency with fractions <br> (understanding multiplication <br> and division of fractions) |  |
| Extending division to 2-digit <br> divisors |  |
|  |  |
| Place value system with <br> decimals and understanding <br> operations with decimals |  |
| Understanding volume |  |
| Analyze patterns and <br> relationships between at least <br> two numbers |  |
| Write and interpret numerical <br> expressions using <br> parantehses, symbols, etc |  |


|  |  |
| :--- | :--- |
| 5th grade |  |
| Place value system and <br> operations in base ten |  |
|  |  |
| Convert measurements within <br> a given measurement system |  |
| Represent and interpret data <br> with fractions |  |
| Relate volume with <br> multiplication and addition |  |
| Graph points on coordinate <br> plane for real-world and math <br> problems |  |
| Classify 2D figures into <br> categories (understanding <br> figures can belong in multiple <br> categories) |  |

