September October November December January

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  | Mon | 3 | Graphing stories practice | Mon | 1 | Volume of Prism and pyramids | Mon |  |  |
| Tues | 2 | Intro / Rattes, ratios, % |  |  |  | Tues | 4 | Graphing stories practice | Tues | 2 | Activity Day | Tues |  |  |
| Wed | 3 | Fractions | Wed | 1 | Creating Eqn from words | Wed | 5 | **Graphic story work Period** | Wed | 3 | Volume / SA Cone | Wed |  |  |
| Thur | 4 | Integers | Thur | 2 | Slope of a line (graph) | Thurs | 6 |  | Thur | 4 | Volume / SA Sphere | Thur | 1 | **Xmas Break** |
| Fri | 5 | Like Terms/One Step | Fri | 3 | Creating y = mx+b | Fri | 7 | Scatter plots intro | Fri | 5 | Max Area / Min Perim | Fri | 2 | **Xmas Break** |
| Mon | 8 | 2 Step / Multi step | Mon | 6 | First diff and eqn from table | Mon | 10 | Data Collection | Mon | 8 | Max Vol / Min SA Cube | Mon | 5 | Working on EQAO |
| Tues | 9 | Pythagorean | Tues | 7 |  | Tues | 11 | WPeriod on scatterplots | Tues | 9 | Max Vol / Min SA Cyl | Tues | 6 | Working on EQAO |
| Wed | 10 | Word Problems | Wed | 8 | Review | Wed | 12 | Linear Regression with Graphing Calculator | Wed | 10 | MAX / MIN work | Wed | 7 | Working on EQAO |
| Thur | 11 | Review | Thur | 9 | **UNIT 2 TEST** | Thur | 13 | Regression with Excel | Thur | 11 | **FLEX** | Thur | 8 | Review |
| Fri | 12 | **Review Test** | Fri | 10 | Speedy way to graph | Fri | 14 | Describing Relations | Fri | 12 | **Review /Design task due** | Fri | 9 | Review |
| Mon | 15 | Exponent Laws \*\* | Mon | 13 | **THANKSGIVING** | Mon | 17 | Review | Mon | 15 | **UNIT 6 TEST** | Mon | 12 | Review |
| Tues | 16 | Exponent Laws \*\* | Tues | 14 | Finding points of intersection | Tues | 18 | **UNIT 4 TEST** | Tues | 16 |  | Tues | 13 | Review |
| Wed | 17 | Dist Prop | Wed | 15 | **Graphing Technology** | Wed | 19 | Properties of ll lines | Wed | 17 |  | Wed | 14 | Review |
| Thur | 18 | Dist Prop #2 | Thur | 16 | intro calc slope from 2 points | Thur | 20 | Angle of Triangles | Thur | 18 |  | Thur | 15 | CULMINATING |
| Fri | 19 | Solving Polynomials Equations | Fri | 17 | Parallel/Perpendicular Lines | Fri | 21 | Polygon Rules | Fri | 19 |  | Fri | 16 | No Class |
| Mon | 22 | Polynomial Skills – with fractions | Mon | 20 | PoI/Paralell/Perp. | Mon | 24 | Applications of Rules (word prob & proofs) | Mon | 22 | **Xmas Break** | Mon | 19 | Period 3 Culm – review |
| Tues | 23 | More Polynomial Qs | Tues | 21 | Standard form  | Tues | 25 | Applications of Rules (word prob & proofs) | Tues | 23 | **Xmas Break** | Tues | 20 | Period 4 Culm – review  |
| Wed | 24 | Extra Day/Review | Wed | 22 | Practice Algebra | Wed | 26 | Flex Day | Wed | 24 | **Xmas Break** | Wed | 21 | **Review Day** |
| Thur | 25 | **Unit 1 test** | Thur | 23 | Word Problems | Thur | 27 | Review | Thur | 25 | **Xmas Break** | Thur | 22 | **Extra Help Day** |
| Fri | 26 | **PA DAY** | Fri | 24 | **PA DAY** | Fri | 28 | **UNIT 5 TEST** | Fri | 26 | **Xmas Break** | Fri | 23 | **P1 Exam - MATH** |
| Mon | 29 |  Tables / Cartesian plane | Mon | 27 | Word Problems | Mon |  | Group Investigation of shapes | Mon | 29 | **Xmas Break** |  | 26 | **Exams P2** |
| Tues | 30 | Intro to Linear relations (better deal) | Tues | 28 | Review | Tues |  | Area of Composite Figures | Tues | 30 | **Xmas Break** |  | 27 | **Exams P3** |
|  |  |  | Wed | 29 | FLEX day | Wed |  | Composite Area Activity – SA work day | Wed | 31 | **Xmas Break** |  | 28 | **Exams P4** |
|  |  |  | Thur | 30 | **Unit 3 Test** |  |  |  |  |  |  |  | 29 | **Exam Snow Day** |
|  |  |  | Fri | 31 | Graphical Stories |  |  |  |  |  |  |  | 30 | **PA DAY** |

September October November December January

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  | Mon | 3 | Graphing stories practice | Mon | 1 | Volume of Prism and pyramids | Mon |  |  |
| Tues | 2 | Intro / Rattes, ratios, % |  |  |  | Tues | 4 | Graphing stories practice | Tues | 2 | Activity Day | Tues |  |  |
| Wed | 3 | Fractions | Wed | 1 | Creating Eqn from words | Wed | 5 | **Graphic story work Period** | Wed | 3 | Volume / SA Cone | Wed |  |  |
| Thur | 4 | Integers | Thur | 2 | Slope of a line (graph) | Thurs | 6 |  | Thur | 4 | Volume / SA Sphere | Thur | 1 | **Xmas Break** |
| Fri | 5 | Like Terms/One Step | Fri | 3 | Creating y = mx+b | Fri | 7 | Scatter plots intro | Fri | 5 | Max Area / Min Perim | Fri | 2 | **Xmas Break** |
| Mon | 8 | 2 Step / Multi step | Mon | 6 | First diff and eqn from table | Mon | 10 | Data Collection | Mon | 8 | Max Vol / Min SA Cube | Mon | 5 | Working on EQAO |
| Tues | 9 | Pythagorean | Tues | 7 |  | Tues | 11 | WPeriod on scatterplots | Tues | 9 | Max Vol / Min SA Cyl | Tues | 6 | Working on EQAO |
| Wed | 10 | Word Problems | Wed | 8 | Review | Wed | 12 | Linear Regression with Graphing Calculator | Wed | 10 | MAX / MIN work | Wed | 7 | Working on EQAO |
| Thur | 11 | Review | Thur | 9 | **UNIT 2 TEST** | Thur | 13 | Regression with Excel | Thur | 11 | **FLEX** | Thur | 8 | Review |
| Fri | 12 | **Review Test** | Fri | 10 | Speedy way to graph | Fri | 14 | Describing Relations | Fri | 12 | **Review /Design task due** | Fri | 9 | Review |
| Mon | 15 | Exponent Laws \*\* | Mon | 13 | **THANKSGIVING** | Mon | 17 | Review | Mon | 15 | **UNIT 6 TEST** | Mon | 12 | Review |
| Tues | 16 | Exponent Laws \*\* | Tues | 14 | Finding points of intersection | Tues | 18 | **UNIT 4 TEST** | Tues | 16 |  | Tues | 13 | Review |
| Wed | 17 | Dist Prop | Wed | 15 | **Graphing Technology** | Wed | 19 | Properties of ll lines | Wed | 17 |  | Wed | 14 | Review |
| Thur | 18 | Dist Prop #2 | Thur | 16 | intro calc slope from 2 points | Thur | 20 | Angle of Triangles | Thur | 18 |  | Thur | 15 | Period 1 Culm – review |
| Fri | 19 | Solving Polynomials Equations | Fri | 17 | Parallel/Perpendicular Lines | Fri | 21 | Polygon Rules | Fri | 19 |  | Fri | 16 | Period 2 Culm – review  |
| Mon | 22 | Polynomial Skills – with fractions | Mon | 20 | PoI/Paralell/Perp. | Mon | 24 | Applications of Rules (word prob & proofs) | Mon | 22 | **Xmas Break** | Mon | 19 | CULMINATING |
| Tues | 23 | More Polynomial Qs | Tues | 21 | Standard form  | Tues | 25 | Applications of Rules (word prob & proofs) | Tues | 23 | **Xmas Break** | Tues | 20 | No class today |
| Wed | 24 | Extra Day/Review | Wed | 22 | Practice Algebra | Wed | 26 | Flex Day | Wed | 24 | **Xmas Break** | Wed | 21 | **Review Day** |
| Thur | 25 | **Unit 1 test** | Thur | 23 | Word Problems | Thur | 27 | Review | Thur | 25 | **Xmas Break** | Thur | 22 | **Extra Help Day** |
| Fri | 26 | **PA DAY** | Fri | 24 | **PA DAY** | Fri | 28 | **UNIT 5 TEST** | Fri | 26 | **Xmas Break** | Fri | 23 | **P1 Exam**  |
| Mon | 29 |  Tables / Cartesian plane | Mon | 27 | Word Problems | Mon |  | Group Investigation of shapes | Mon | 29 | **Xmas Break** |  | 26 |  **P2 Exam** |
| Tues | 30 | Intro to Linear relations (better deal) | Tues | 28 | Review | Tues |  | Area of Composite Figures | Tues | 30 | **Xmas Break** |  | 27 | **P3 EXAM – MATH** |
|  |  |  | Wed | 29 | FLEX day | Wed |  | Composite Area Activity – SA work day | Wed | 31 | **Xmas Break** |  | 28 | **P4 Exam** |
|  |  |  | Thur | 30 | **Unit 3 Test** |  |  |  |  |  |  |  | 29 | **Exam Snow Day** |
|  |  |  | Fri | 31 | Graphical Stories |  |  |  |  |  |  |  | 30 | **PA DAY** |