**2017-18 Mathematics | Grade 7 | MNPS Year-at-a-Glance**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Unit** | **Unit Title** | **Standards** | **Summary of Standard** |
| **Quarter 1** | Unit 1 | Adding and Sub. Rational Numbers | **7.NS.A.1.abcd 7.NS.A.3** | Interpret Negatives for Add/SubSolve A/S/M/D Problems |
| Unit 2 | Mult. and Dividing Rational Numbers | **7.NS.A.2abcd 7.NS.A.3** | Interpret Negatives for Mult/DivSolve A/S/M/D Problems |
| Unit 3 | Equivalent Expressions | **7.EE.A.17.EE.A.2** | Add/Sub/Factor/Expand Lin. Express.Rewriting Expressions |
| **Quarter 2** | Unit 3 | Equivalent Expressions; Multi-Step Equations | **7.EE.A.1 7.EE.A.2 7.EE.B.3** | Add/Sub/Factor/Expand Lin. Express.Rewriting ExpressionsSolve with Pos/Neg and Int/Frac/Dec |
| Unit 4 | Equations and Inequalities | **7.EE.B.4a 7.EE.B.4b 7.EE.B.3a 7.EE.B.3b** | Solve Two-Step EquationsSolve Two-Step InequalitiesConvert Numbers to Diff. FormsInterpret Reasonableness |
| Unit 5 | Rates (with Fractions) | **7.RP.A.1** | Compare Unit Rates with Fractions |
| Unit 6 | Understanding Proportional Relationships | **7.RP.A.2abcd** **7.RP.A.3** 7.G.A.1 | Interpret Proportional RelationshipsSolve Multi-Step Ratio ProblemsInterpret Scale Drawings |
| **Quarter 3** | Unit 7 | Probability | 7.SP.C.5 7.SP.C.6 7.SP.C.7 7.SP.D.8 | Interpret Probability and LikelihoodPredict Approximate FrequencyDevelop a Probability ModelDescribe Sets in Context |
| Unit 8 | Statistics | 7.SP.A.1 7.SP.A.2 7.SP.B.3 7.SP.B.4 | Compare Samples and PopulationsGauge Variation with Mult. SamplesAssess Overlap of Two DistributionsInterpret Center and Variability |
| **Quarter 4** | Unit 9 | Lines, Angles,Polygons | 7.G.A.17.G.A.2 7.G.B.4 7.G.B.5 | Interpret Scale DrawingsDraw Figures with Given ConditionsKnow Comp/Supp/Vert/Adj AnglesFind Area/Volume of 2D/3D Figures |
| Unit 10 | Circles | 7.G.B.3 | Determine Area and Circumference |
| Unit 11 | 3D Geometry | 7.G.B.5 | Find Area/Volume of 2D/3D Figures |