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| Funky Fractions and Decimals (Level 5)   * Focus will be on parts of a whole, types of fractions (zero, proper, whole, and improper) and comparing the types to one another * Multiplying and dividing fractions * Converting improper fractions into mixed numbers. | | |
| Lesson Title | Objective | Video Lesson |
| **Lesson #1:**  Types of Fractions  Intro to fractions  -Fractions are parts | **I Can Statement:** | **Click on the icon to access the Lesson #1 video:**    **Links Mentioned in Video:**  [Math Antics](https://drive.google.com/file/d/1ngjItKQ5mF3KBA07H98f3adKIFDMuGji/view)  **Lesson Notes**  [Practice](https://drive.google.com/file/d/1cgf7D-1SQBULho3Duabra1jE_wK_jIPm/view) |
| **Lesson #2:**  Multiplying Fractions | **I Can Statement:** | **Click on the icon to access the Lesson #2 video:**    **Links Mentioned in Video:**  [Math Antics](https://drive.google.com/file/d/13ALMYlUkdBFaT4UG2Tmj1o4iQTpaZtTw/view)  **Lesson Notes**  [Practice](https://drive.google.com/file/d/18LeY3Zr3EuuqQtXs0s6blcTh_8Bo0rR-/view) |
| **Lesson #3:**  Dividing Fractions | **I Can Statement:**  I can solve word problems where I need to divide whole numbers leading to answers that are fractions or mixed numbers. 5.NF.B.3  I can use what I know about division to divide fractions by whole numbers or whole numbers by fractions.5.NF.B.5.7  I can divide a fraction by a whole number (not 0) correctly. 5.NF.B.5.7.A  I can divide a whole number by a fraction correctly. 5.NF.B.5.7.B  I can use what I know about division problems involving fractions to solve real world problems. 5.NF.B.5.7.C | **Click on the icon to access the Lesson #3 video:**    **Links Mentioned in Video:**  [Math Antic](https://drive.google.com/file/d/1ZuDpKxWOxjozyzdlO9J7wMz5dBFzQWmy/view)s  **Lesson Notes**  [Practice](https://drive.google.com/file/d/1NvtEUWLRDTMEv1o9SC7IsOiNvy77Nhao/view) |
| **Lesson #4:**  Simplifying Fractions | **I Can Statement:** | **Click on the icon to access the Lesson #4 video:**    **Links Mentioned in Video:**  [Math Antics](https://drive.google.com/file/d/1nq6tFVeMeL_gENxY08ePYOYtW7RrzVz3/view)  **Lesson Notes**  P[ractic](https://drive.google.com/file/d/1Mq_jkUkyjlG7Xm0aawKLTGt--gi5VKS-/view)e |
| **Lesson #5:**  Add & Subtract Fractions | **I Can Statement:** | **Click on the icon to access the Lesson #5 video:**    **Links Mentioned in Video:**  [Math Antics](https://drive.google.com/file/d/1jJB0S-2nto_bGVF4kGX06NxNVUIU2yMy/view?usp=sharing) Video  [Math Antics Video](https://drive.google.com/file/d/1YXRr7gFCvs89PpFcW15i5hW5F9WaVHYt/view?usp=sharing)    **Lesson Notes**  [Practice](https://drive.google.com/file/d/1FvN74JjcgfSHp0YxhzMmlLnJ7rv7w4u3/view?usp=sharing)  [Practice](https://drive.google.com/file/d/1YXRr7gFCvs89PpFcW15i5hW5F9WaVHYt/view?usp=sharing) |
| **Lesson #6:**  Mixed Numbers | **I Can Statement:**  Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators. 5.NF.A.1  Solve real world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to represent the problem.5.NF.B.6 | **Click on the icon to access the Lesson #6 video:**    **Links Mentioned in Video:**  [Math Antics](https://drive.google.com/file/d/1nndpekRrIU1vvCkWodKmuF405KVtpvXW/view?usp=sharing)    **Lesson Notes**  [Practice](https://drive.google.com/file/d/1Pp1S8wXuyaTAbREwLsw5gNyIO2fvFxUd/view?usp=sharing) |
| **Lesson #7:**  Decimal Place Value | **I Can Statement:**  I can recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right. 4.NBT.A.  I can understand and explain the value of digits in a larger number. 5.NBT.A. | **Click on the icon to access the Lesson #7 video:**    **Links Mentioned in Video**  **Lesson Notes**  [Practice](https://drive.google.com/file/d/1rxui1qJCu2lTwHaG_YEfY3CpCES3LiDs/view?usp=sharing)  [Decimal Place Value Chart](https://drive.google.com/file/d/1ixr1VDTre6vJ3UewoIromOgZNsuIF3Xh/view?usp=sharing) |
| **Lesson #8:**  Decimal Arithmetic  Intro to Fractions/Conversions - Mixed Numbers | **I Can Statement:**  Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.6.NS.3  I can read, write, and compare decimals to thousandths. 5.NBT.A.3 | **Click on the icon to access the Lesson #8 video:**    **Links Mentioned in Video:**  [Math Antics](https://drive.google.com/file/d/1GIDMhVomoJiH_BaZVWQG3Wifs6Yy3uPp/view?usp=sharing)    **Lesson Notes**  [Practice](https://drive.google.com/file/d/1T1fHQ-dE8rtbFZHz0J8aX11RPN9lt6Pd/view?usp=sharing) |