## Adding Negative Mixed Fractions (D) \_\_\_\_\_ Score: Name: Date: Calculate each sum. 1. $\left(-1\frac{1}{2}\right) + 4\frac{4}{5} = ---+ --- = ---+ --- = -----=$ 2. $\left(-4\frac{3}{5}\right) + \left(-1\frac{5}{6}\right) = ---+ - = --- = ----= ----=$ 3. $\left(-1\frac{1}{2}\right) + \left(-2\frac{2}{2}\right) = --+ - = -- = --- = ---$ 4. $\left(-5\frac{1}{2}\right) + 5\frac{3}{5} = --+ - = --+ - = ---$ 5. $\left(-1\frac{3}{4}\right) + \frac{2}{3} = ---+ --- = ---- = ----$ 6. $\left(-4\frac{3}{4}\right) + \frac{2}{5} = --+ - = --+ = ---= - - = ----=$ 7. $\left(-2\frac{1}{4}\right) + \left(-1\frac{4}{5}\right) = ---+ - = --- = ---- = ----$ 8. $\left(-4\frac{1}{2}\right) + \frac{2}{5} = --+ - = --- = --- = ----$ 9. $\left(-4\frac{1}{4}\right) + 3\frac{3}{5} = --+ - = --+ - = ----$ 10. $\left(-3\frac{1}{3}\right) + 2\frac{1}{2} = --+ - = --+ - = ----$

Math-Drills.com