Decimals of the Week and **Monday:** a) Represent each decimal on a Place Value Chart. b) Write each decimal in word form. c) Write each decimal in expanded form. **Tuesday:** Find the: a) sum of the two decimals. b) difference between the two decimals. Use estimation to determine if your answers are reasonable. **Wednesday:** a) Compare the two decimals using >, =, and < symbols. Use a visual model to justify your thinking. b) Show different ways that you might round this decimal (e.g. to the nearest tenth, hundredth, whole number). **Thursday:** a) Multiply each decimal by 10, 100, 1,000, 10,000. b) Divide each decimal by 10, 100, 1,000, 10,000. **Friday:** Write and solve three word problems using the two decimals. Use a different operation for each problem. Use estimation to show that your answers are reasonable. ©K-5MathTeachingResources.com