

Standards

temperature.

4th Grade MATH AND SCIENCE Week 24



2/12-2/16	Monday	Tuesday	Wednesday	Thursday	Friday
Lesson	9.1: Understand Tenths9.2: Understand Hundredths	• 9.3: Fractions and Decimals	Valentine's Fractions and Decimals Heart Craftivity	• 9.4: Compare Decimals	 9.5: Add Decimal Fractions and Decimals
Extra Practice	 Ch. 9 Parent Letter Sent Home 9.1 Practice p. 447- 448 9.2 Practice p. 453-454 	• 9.3 Practice p. 459-460	Palentines DAY	• 9.4 Practice p. 465-466	 9.5 Practice p. 471-472 Extra Credit: Reteach 9.1-9.5: Study for formative
Standards	 MA.4.FR.1.2 Use decimal notation to represent fractions with denominators of 10 or 100, including mixed numbers and fractions greater than one, and use fractional notation with denominators of 10 or 100 to represent decimals. MA.4.FR.2.3 Explore the addition of a fraction with a denominator of 10 to a fraction with a denominator of 100 using equivalent fractions. MA.4.FR.1.1 Model and express a fraction, including mixed numbers and fractions greater than one, with the denominator 10 as an equivalent fraction with the denominator 100. 				
Lesson	Wrap-up Energy and Sounds	• Evaluate 10.2 Summative: Energy and Motion	 Valentine's Stacking Cups STEM Challenge 	• Topic Check #4 Summative: Energy and Motion	 Ice Cold Lemonade Probe Hot and Cold Song The Science of Sweat
	Lesson Extra Practice Standards	 P.1: Understand Tenths P.2: Understand Hundredths Ch. 9 Parent Letter Sent Home P.1 Practice p. 447-448 P.2 Practice p. 453-454 MA.4.FR.1.2 Use decing greater than one, and MA.4.FR.2.3 Explore the fractions. MA.4.FR.1.1 Model and equivalent fraction with the manner of the properties. Wrap-up Energy 	Partice • 9.1: Understand Tenths • 9.2: Understand Hundredths • Ch. 9 Parent Letter Sent Home • 9.1 Practice p. 447- 448 • 9.2 Practice p. 453-454 • MA.4.FR.1.2 Use decimal notation to represent f greater than one, and use fractional notation wit • MA.4.FR.2.3 Explore the addition of a fraction w fractions. • MA.4.FR.1.1 Model and express a fraction, includic equivalent fraction with the denominator 100. • Evaluate 10.2 Summative: Energy and Sounds	Lesson P.1: Understand Tenths P.2: Understand Hundredths Ch. 9 Parent Letter Sent Home P.1 Practice P.2 Practice p. 447-448 P.2 Practice p. 453-454 MA.4.FR.1.2 Use decimal notation to represent fractions with denominators of 10 or 100 MA.4.FR.2.3 Explore the addition of a fraction with a denominator of 10 to a fractions. MA.4.FR.1.1 Model and express a fraction, including mixed numbers and fractional equivalent fraction with the denominator 100. Wrap-up Energy and Sounds Wrap-up Energy and Sounds P.3: Fractions and Decimals Heart Craftivity P.3. Practice p. 459-460 P.3. Practice p. 459-460 P.3. Practice p. 459-460 P.4. FR.1.2 Use decimal notation to represent fractions with denominators of 10 or 100 P.4. FR.1.2 Use decimal notation of a fraction with denominator of 10 to a fractions. P.4. FR.1.1 Model and express a fraction, including mixed numbers and fraction with the denominator 100. P.4. FR.1.2 Use decimal notation to represent fractions with denominators of 10 or 100 P.4. FR.1.2 Use decimal notation to represent fractions with denominators of 10 or 100 P.4. FR.1.2 Use decimal notation to represent fractions with denominators of 10 or 100 P.4. FR.1.1 Model and express a fraction, including mixed numbers and fraction with the denominator 100.	Partice Par

• SC.4.P.11.1: Recognize that heat flows from a hot object to a cold object and that heat flow may cause materials to change