



Monday 09/19/2022

NOTES

MATH

Add and Subtract Decimals

Standards

MA.5.NS.O.2.3 Add and subtract multi-digit numbers with decimals to the thousandths, including using a standard algorithm with procedural fluency.

Objectives

Learning Target:

Estimate sums and differences of decimals.

Success Criteria:

I can use rounding to estimate a sum or difference.

I can use compatible numbers to estimate a sum or difference.

Anchor Chart

Lesson

Whole Group:

- 31 student pgs 81-84 in class practice with teacher led power ppt.

Independent practice:

- page 85-86

Centers:

- IXL: H.1 & H.9
- Interactive notebook: none
- task cards: review true or false equations
- application: Decimal Diner
- Problem of the Day: Set 2A #1-5 add and subtract decimals word problems
- video: <http://www.youtube.com/watch?v=n-OcbGFIBQ>; <http://www.youtube.com/watch?v=kwhHSDIToFc>
- Extra: add and subtract color by number sheets; flash cards with a partner multiplication fluency

Attachments

23FL05_c03_s01 (1).pptx

AddingAndSubtractingDecimalsSet2a.pdf

Do and Design Add Subtract Decimals.pdf

DecimalDinerActivityAddingandSubtractingDecimals-1.pptx

5thGradeMathTaskCardsFloridaBESTTrueorFalseEquationsMA5AR23-1 (1).pdf



MultiplicationGameforMathFactPracticeinCentersorStationsUKnowGame-1.pdf
centersheet9-19-22.pdf
GIMKIT MULTIPLES.docx

SCIENCE

Standards

SC.5.E.5.2 Recognize the major common characteristics of all planets and compare/contrast the properties of inner and outer planets. (DOK 2)

SC.5.E.5.3 Distinguish among the following objects of the Solar System -- Sun, planets, moons, asteroids, comets -- and identify Earth's position in it. (DOK 3)

Lesson

Whole Group:

- Solar System Scavenger Hunt

Attachments

solarsystem-scav-hunt_WMTTD.pdf



Tuesday 09/20/2022

NOTES

MATH

Standards

MA.5.NS.0.2.3 Add and subtract multi-digit numbers with decimals to the thousandths, including using a standard algorithm with procedural fluency.

Objectives

Learning Target:

Use models to add or subtract decimals.

Success Criteria:

I can use base ten blocks to add or subtract decimals.

I can make quick sketches to add or subtract decimals.

Anchor Chart

Lesson

Whole Group:

- 3.2 student pgs 87-90 in class practice with teacher led power ppt.

Independent practice:

- page 91-92

Centers:

- IXL: H.1 & H.9
- Interactive notebook: none
- task cards: review true or false equations
- application: Decimal Diner
- Problem of the Day: Set 2A #1-5 add and subtract decimals word problems
- video: <http://www.youtube.com/watch?v=n-OcbGFIBQ>; <http://www.youtube.com/watch?v=kwhHSDIToFc>
- Extra: add and subtract color by number sheets; flash cards with a partner multiplication fluency

Attachments

23FL05_c03_s02.pptx

SCIENCE

Standards



SC.5.E.5.2 Recognize the major common characteristics of all planets and compare/contrast the properties of inner and outer planets. (DOK 2)

SC.5.E.5.3 Distinguish among the following objects of the Solar System -- Sun, planets, moons, asteroids, comets -- and identify Earth's position in it. (DOK 3)

Lesson

Whole Group:

- Collaborative planet posters

Attachments

SolarSystemPlanetResearchCollaborativePosters.pdf



Wednesday 09/21/2022

NOTES

MATH

Standards

MA.5.NS.0.2.3 Add and subtract multi-digit numbers with decimals to the thousandths, including using a standard algorithm with procedural fluency.

Objectives

Learning Target:

Add decimals and check whether the sum is reasonable.

Success Criteria:

I can add like place values to add decimals.
I can add decimals, regrouping when needed.
I can estimate a sum to check whether my answer is reasonable.

Anchor Chart:

Lesson

Whole Group:

- 3.3 student pgs 93-96 in class practice with teacher led power ppt.

Independent practice:

- page 97-98

Centers:

- IXL: H.1 & H.9
- Interactive notebook: none
- task cards: review true or false equations
- application: Decimal Diner
- Problem of the Day: Set 2A #1-5 add and subtract decimals word problems
- video: <http://www.youtube.com/watch?v=n-OcbGFIBQ>; <http://www.youtube.com/watch?v=kwhHSDIToFc>
- Extra: add and subtract color by number sheets; flash cards with a partner multiplication fluency

Attachments

23FL05_c03_s03.pptx

SCIENCE

Standards



SC.5.E.5.2 Recognize the major common characteristics of all planets and compare/contrast the properties of inner and outer planets. (DOK 2)

SC.5.E.5.3 Distinguish among the following objects of the Solar System -- Sun, planets, moons, asteroids, comets -- and identify Earth's position in it. (DOK 3)

Lesson

Whole Group:

- Collaborative planet posters



Thursday 09/22/2022

NOTES

Lesson

Jeff Veley assembly

MATH

Standards

MA.5.NS.0.2.3 Add and subtract multi-digit numbers with decimals to the thousandths, including using a standard algorithm with procedural fluency.

Objectives

Learning Target:

Subtract decimals and check my answer.

Success Criteria:

- Subtract like place values to subtract decimals.
- Subtract decimals, regrouping when needed.
- Estimate a difference or use addition to check my answer.

Anchor Chart:

Lesson

Whole Group:

- 3-4 student pgs 99-102 in class practice with teacher led power ppt.

Independent practice:

- page 103-104

Centers:

- IXL: H.1 & H.9
- Interactive notebook: none
- task cards: review true or false equations
- application: Decimal Diner
- Problem of the Day: Set 2A #1-5 add and subtract decimals word problems
- video: <http://www.youtube.com/watch?v=n-OcbGFIBQ> ; <http://www.youtube.com/watch?v=kwh4SDIToFc>
- Extra: add and subtract color by number sheets; flash cards with a partner multiplication fluency

Attachments

23FL05_c03_s04.pptx

SCIENCE



Standards

SC.5.E.5.1 Recognize that a galaxy consists of gas, dust, and many stars, including any objects orbiting the stars. Identify our home galaxy as the Milky Way. (DOK 1)

SC.5.E.5.2 Recognize the major common characteristics of all planets and compare/contrast the properties of inner and outer planets. (DOK 2)

SC.5.E.5.3 Distinguish among the following objects of the Solar System -- Sun, planets, moons, asteroids, comets -- and identify Earth's position in it. (DOK 3)

Lesson

Whole Group:

- Review for summative
- Finish up collaborative posters



Friday 09/23/2022

NOTES

MATH

Standards

MA.5.NS.0.2.3 Add and subtract multi-digit numbers with decimals to the thousandths, including using a standard algorithm with procedural fluency.

Objectives

Learning Target:

Use addition and subtraction to evaluate expressions involving decimals.

Success Criteria:

- Add and subtract like place values.
- Evaluate expressions with three decimals.
- Estimate the value of an expression.

Anchor Chart:

Adding + Subtracting Decimals

Step #1: Line up decimals vertically.

Step #2: Add a zero (placeholder) to the right of any numbers, as needed.

Step #3: Beginning in the lowest place value, begin adding or subtracting from right to left.

Step #4: Bring down the decimal!

Step #5: Check to assess whether or not your answer is **REASONABLE**.

7.12
+4.259

11.379

7.120
+4.259

11.379

7.120
+4.259

11.379

7.120
+4.259

11.379

7 + 4 = 11

Lesson

Whole Group:

- 3.5 student pgs 105-108 in class practice with teacher led power ppt.

Independent practice:

- page 109-110

Centers:

- IXL: H.1 & H.9
- Interactive notebook: none



- task cards: review true or false equations
- application: Decimal Diner
- Problem of the Day: Set 2A #1-5 add and subtract decimals word problems
- video: <http://www.youtube.com/watch?v=n-OcbGFIBQ> ; <http://www.youtube.com/watch?v=kwh4SDIToFc>
- Extra: add and subtract color by number sheets; flash cards with a partner multiplication fluency

Formative

Add and Subtract decimals formative

Attachments

23FL05_c03_s05.pptx

SCIENCE

Standards

SC.5.E.5.1 Recognize that a galaxy consists of gas, dust, and many stars, including any objects orbiting the stars. Identify our home galaxy as the Milky Way. (DOK 1)

SC.5.E.5.2 Recognize the major common characteristics of all planets and compare/contrast the properties of inner and outer planets. (DOK 2)

SC.5.E.5.3 Distinguish among the following objects of the Solar System -- Sun, planets, moons, asteroids, comets -- and identify Earth's position in it. (DOK 3)

Lesson

Whole Group:

- SW take the solar system summative

Summative

Solar System

Attachments

SolarSystemSummative.docx