

Martin Luther King, Jr. Non-Traditional Instructional Expectations

NTI Day #: 1

Grade: 4th Course/Subject: Math Teacher: MacDowell

Learning Target: 4.NBT.6 Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, illustrate the calculation by using equations,

Lesson Directions: Dividing Whole Numvers with zero pg1 problems 1-12

Example: see videos

Technology-based Alternate Assignment Options: Mobymax.com Student will log on with their personal user ID and Password. Math assignment on Division

Supplemental Resources and Support:

User ID: mlkes Password: grade

Search "Making Equal Groups" or click link

<https://jr.brainpop.com/math/multiplicationanddivision/makeequalgroups/>

Watch video "Dividing with zeros in the quotient"

<https://www.youtube.com/watch?v=9g61DHPJ6zY>

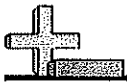
To Contact School/Teacher for Support:

School Phone (8:00 AM-3:00 PM): (270) 887-7310

Teacher Email (8:00 AM-3:00 PM): Kenny.macdowell@christian.kyschools.us

***Students will be contacted by a teacher on each NTI Day using the phone number provided in Infinite Campus. Please ensure that any changes in phone numbers are reported to the school throughout the year.**

Reminder: Remember that these assignments are due back to the teacher within 2 school day



Solve each problem.

1) $6 \overline{) 363}$

2) $6 \overline{) 608}$

3) $8 \overline{) 726}$

Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____
- 11. _____
- 12. _____

4) $6 \overline{) 305}$

5) $3 \overline{) 604}$

6) $4 \overline{) 811}$

7) $4 \overline{) 121}$

8) $7 \overline{) 720}$

9) $8 \overline{) 164}$

10) $4 \overline{) 161}$

11) $5 \overline{) 702}$

12) $9 \overline{) 274}$

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NTI Day #: 2

Grade: 4th Course/Subject: Math Teacher: MacDowell

Learning Target: 4.NBT.6 Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, illustrate the calculation by using equations,

Lesson Directions: Dividing Whole numbers page 2 problems 1-12

Example: see videos

Technology-based Alternate Assignment Options: Mobymax.com Student will log on with their personal user ID and Password. Math assignment on Division

Supplemental Resources and Support:

<https://jr.brainpop.com/math/multiplicationanddivision/dividingwithremainders/>

Dividing with remainders

User ID: mlkes Password: grade

Watch "division with zeros in the quotient" on youtube.com

https://www.youtube.com/watch?v=_S3SWAphM0c

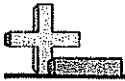
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Day 2
Dividing Whole Numbers

Name: _____

Solve each problem.

1) $62 \div 2 =$ _____

2) $68 \div 2 =$ _____

3) $32 \div 3 =$ _____

4) $19 \div 9 =$ _____

5) $70 \div 2 =$ _____

6) $52 \div 2 =$ _____

7) $20 \div 7 =$ _____

8) $35 \div 2 =$ _____

9) $27 \div 7 =$ _____

10) $80 \div 2 =$ _____

11) $31 \div 3 =$ _____

12) $59 \div 6 =$ _____

Answers

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

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NII Day #: 3

Grade: 4th Course/Subject: Math Teacher: MacDowell

Learning Target: 4.NBT.6 Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, illustrate the calculation by using equations,

Lesson Directions: Dividing Whole numbers (with remainders) page 3 problems 1-12

Example: see videos

Technology-based Alternate Assignment Options: Mobymax.com Student will log on with their personal user ID and Password. Math assignment on Division

Supplemental Resources and Support:

User ID: mlkes Password: grade

Search "Division" or click link

<https://www.brainpop.com/math/numbersandoperations/division/>

watch youtube video "long division with remainders"

<https://www.youtube.com/watch?v=MoJugLyrGMI>

<https://www.youtube.com/watch?v=-yJqO9aOHG0>

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Solve each problem.

1) $4 \overline{) 271}$

2) $6 \overline{) 800}$

3) $8 \overline{) 347}$

4) $3 \overline{) 917}$

5) $2 \overline{) 551}$

6) $8 \overline{) 475}$

7) $3 \overline{) 850}$

8) $4 \overline{) 281}$

9) $3 \overline{) 430}$

10) $2 \overline{) 193}$

11) $4 \overline{) 566}$

12) $2 \overline{) 267}$

Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____
- 11. _____
- 12. _____