Math Bingo May 18-22 Complete 8 Activ...

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Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/xfsex2

Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to <u>myfreebingocards.com/virtual-bingo</u>.

Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to <u>https://myfreebingocards.com/faq</u> where you will find solutions to most common problems.

Share

Pin these bingo cards on Pinterest, share on Facebook, or post this link: mfbc.us/s/xfsex2

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/xfsex2

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at <u>myfreebingocards.com/terms</u>.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493
Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. £x. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Complete Lesson "Understand what a Fraction Is"
i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete one My Path lesson	i-Ready: Play games for 15 minutes	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish		

Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	i-Ready: Complete Lesson "Understand what a Fraction Is"	i-Ready: Play games for 15 minutes
i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete one My Path lesson	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900
Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	i-Ready: Complete Lesson "Understand Comparing Fractions"
Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	i-Ready: Complete one My Path lessor

i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex 32 x 28 = 896. Then estimate to check 30 = 30 = 900
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Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	i-Ready: Complete one My Path lesson	Create ten 2 digit X : digit multiplication problems. Solve. Check your answers using estimation. Ex 32 x 28 = 896. Then estimate to check 30 : 30 = 900
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i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Complete one My Path lesson	i-Ready: Play games for 15 minute

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Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	i-Ready: Complete one My Path lesson	i-Ready: Complete one My Path lesson	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)
i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Play games for 15 minutes	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Using a recipe with fractions (1/2 cup, 3/4 tsp etc.) help a parent make a dessert or dish
Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete Lesson "Find Equivalent Fractions"	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg 493

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Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	i-Ready: Play games for 15 minutes	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487
i-Ready: Complete Lesson "Understand Comparing Fractions"	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	i-Ready: Complete Lesson "Find Equivalent Fractions"
i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Understand what a Fraction Is"	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete one My Path lesson
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i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Facts Practice: Pla Name That Number or o Reflex Math for 10 mins
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i-Ready: Play games for 15 minutes	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete one My Path lessor

Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete one My Path lesson	Create ten 2 digit X digit multiplication problems. Solve. Check your answer using estimation. E 32 x 28 = 896. Ther estimate to check 30 30 = 900
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Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8: Complete Am Ready Pgs. 47 & My Math Words Pg. 478

i-Ready: Complete one My Path lesso	Practice:	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.
Workbook: Vol. 2 Ch. 8 Complete Am Ready Pgs. 4 & My Math Words Pg. 4	I Complete 000000000000000000000000000000000000	i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487
i-Ready: Complete Lesson "Understan Comparing Fractions"		i-Ready: Complete Lesson "Understand what a Fraction Is"	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)
Facts Practice: Pla Name Tha Number or o Reflex Mat for 10 mins	Lesson 2: Complete Pgs.	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	i-Ready: Play games for 15 minutes

Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete one My Path lessor
Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486
Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	i-Ready: Play games for 15 minutes
Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Complete Lesson "Understand what a Fraction Is"

Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	i-Ready: Complete Lesson "Understand Comparing Fractions"	Facts Practice: Pla Name That Number or o Reflex Matl for 10 mins
i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pg 485 & 486
Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	i-Ready: Complete Lesson "Understand what a Fraction Is"	i-Ready: Play games for 15 minutes	Create ten 2 digit % digit multiplicatio problems. Solve. Check your answer using estimation. ¶ 32 x 28 = 896. The estimate to check 30 30 = 900
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pg 491 & 492

Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete Lesson "Understand what a Fraction Is"	Facts Practice: Pla Multiplicatio Top-it or do Reflex Math for 10 mins.
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Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)
Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Play games for 15 minute

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Math Bingo May 18-22 Complete 8 Activities Complete 8 Activities Image: Stress Solve Check With Solve Check Check With Solve Check With Solve Check Check With Solve Check Ch

"Understand Comparing Fractions"	one My Path lesson	Lesson 1: Complete Pgs. 485 & 486
Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	i-Ready: Play games for 15 minutes	i-Ready: Complete Lesson "Understand what a Fraction Is"
i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish
Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487
	Comparing Fractions" Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop) i-Ready: Complete Lesson "Find Equivalent Fractions" Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg.	Comparing Fractions"Path lessonBrain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)i-Ready: Play games for 15 minutesi-Ready: password: brainpop)Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg.Statts Practice: Name That Number or do Reflex Math

i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Understand what a Fraction Is"	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487
Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Workbook: Vol. 2 Ch. 8: Complete Am Ready Pgs. 47 & My Math Words Pg. 478
Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Understand Comparing Fractions"
Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	i-Ready: Play games for 15 minutes	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486

Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Understand Comparing Fractions"	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Using a recipe with fractions (1/2 cup, 3/4 tsp etc.) help a parent make a dessert or dish
i-Ready: Complete one My Path lesson	i-Ready: Complete one My Path lesson	i-Ready: Play games for 15 minutes	i-Ready: Complete Lesson "Understand what a Fraction Is"
Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Create ten 2 digit X digit multiplication problems. Solve. Check your answers using estimation. Ex 32 x 28 = 896. Then estimate to check 30 30 = 900

i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8: Complete Am Ready Pgs. 47 & My Math Words Pg. 47
i-Ready: Complete Lesson "Understand Comparing Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	i-Ready: Complete one My Path lesso
i-Ready: Play games for 15 minutes	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg 493
Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	i-Ready: Complete Lesson "Understand what a Fraction Is"	i-Ready: Complete one My Path lesson	Facts Practice: Pla Multiplicatio Top-it or do Reflex Math for 10 mins.

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Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	i-Ready: Complete one My Path lesson	i-Ready: Complete one My Path lesson	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)
Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Play games for 15 minutes	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Understand what a Fraction Is"
Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete Lesson "Understand Comparing Fractions"	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.
Create ten 2 digit % 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook: Vol. 2 Ch. 8: Complete Am Ready Pgs. 47 & My Math Words Pg. 478

i-Ready: Play games for 15 minutes	i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Complete Lesson "Understand what a Fraction Is"
Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg 487
Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486
i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs 491 & 492

i-Ready: Complete Lesson "Understand Comparing Fractions"	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook Vol. 2 Ch. 8 Complete An Ready Pgs. 2 & My Math Words Pg. 4
i-Ready: Complete Lesson "Understand what a Fraction Is"	i-Ready: Play games for 15 minutes	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Create ten 2 digit 9 digit multiplication problems. Solve Check your answer using estimation. 32 x 28 = 896. Th estimate to check 9 30 = 900
Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete Lesson "Find Equivalent Fractions"	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	i-Ready: Complete one My Path lesso
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Complete one My Path lesson	Workbook Vol. 2 Ch. Lesson 1: Complete Pg 485 & 486

i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Facts Practice: Pla Name That Number or o Reflex Matl for 10 mins
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i-Ready: Complete one My Path lesson	i-Ready: Play games for 15 minutes	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	i-Ready: Complete one My Path lesso:
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Understand what a Fraction Is'

Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Find Equivalent Fractions"	i-Ready: Complete one My Path lesson
i-Ready: Play games for 15 minutes	i-Ready: Complete Lesson "Understand what a Fraction Is"	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493
i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete Lesson "Understand Comparing Fractions"	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)
Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900

	i-Ready: Complete one My Path lesson	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs 491 & 492
	i-Ready: Complete Lesson Understand Comparing Fractions"	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete Lesson "Find Equivalent Fractions"
	i-Ready: Complete one My Path lesson	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493
\sim	i-Ready: Complete Lesson Understand what a Fraction Is"	i-Ready: Play games for 15 minutes	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486

Bingo Card ID 026

Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pg: 485 & 486
Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Complete Lesson "Find Equivalent Fractions"	Using a recipe with fractions (1/2 cup, 3/4 tsp etc.) help a parent make a dessert or dish
Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Understand what a Fraction Is"	i-Ready: Play games for 15 minutes	i-Ready: Complete one My Path lessor
i-Ready: Complete one My Path lesson	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg 487

i-Ready: Complete Lesson "Understand what a Fraction Is"	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Complete one My Path lesson	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)
Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	i-Ready: Complete Lesson "Understand Comparing Fractions"	Facts Practice: Pla Name That Number or d Reflex Math for 10 mins.
Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete one My Path lesson	i-Ready: Play games for 15 minutes	Workbook: Vol. 2 Ch. 8: Complete Am Ready Pgs. 47 & My Math Words Pg. 47
i-Ready: Complete Lesson "Find Equivalent Fractions"	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486

i-Ready: Complete Lesson "Find Equivalent Fractions"	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs. 485 & 486	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Facts Practice: Pla Name That Number or d Reflex Math for 10 mins.
i-Ready: Complete one My Path lesson	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Using a recipe with fractions (1/2 cup, 3/4 tsp., etc.) help a parent make a dessert or dish	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pg 491 & 492
Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Complete one My Path lessor
Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	i-Ready: Complete Lesson "Understand Comparing Fractions"	i-Ready: Play games for 15 minutes	i-Ready: Complete Lesson "Understand what a Fraction Is"

i-Ready: Complete Lesson "Find Equivalent Fractions"	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Using a recipe with fractions (1/2 cup, 3/4 tsp etc.) help a parent make a dessert or dish
Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	Create ten 2 digit X 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Understand Comparing Fractions"
Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs. 491 & 492	i-Ready: Complete one My Path lesson	i-Ready: Complete one My Path lesson	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	i-Ready: Play games for 15 minutes	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	i-Ready: Complete Lesson "Understand what a Fraction Is"

Bingo Card ID 030

Workbook: Vol. 2 Ch. 8 Lesson 2 Practice: Complete Pg. 493	i-Ready: Play games for 15 minutes	Create ten 2 digit % 2 digit multiplication problems. Solve. Check your answers using estimation. Ex. 32 x 28 = 896. Then estimate to check 30 x 30 = 900	Workbook: Vol. 2 Ch. 8 Lesson 1: Complete Pgs 485 & 486
Workbook: Vol. 2 Ch. 8 Lesson 1 Practice: Complete Pg. 487	i-Ready: Complete one My Path lesson	i-Ready: Complete Lesson "Find Equivalent Fractions"	Using a recipe with fractions (1/2 cup, 3/4 tsp etc.) help a parent make a dessert or dish
i-Ready: Complete Lesson "Understand what a Fraction Is"	i-Ready: Complete one My Path lesson	Facts Practice: Play Multiplication Top-it or do Reflex Math for 10 mins.	i-Ready: Complete Lesson "Understand Comparing Fractions"
Facts Practice: Play Name That Number or do Reflex Math for 10 mins.	Workbook: Vol. 2 Ch. 8: Complete Am I Ready Pgs. 477 & My Math Words Pg. 478	Brain Pop: Watch "Fractions" (user name: nmacelem & password: brainpop)	Workbook: Vol. 2 Ch. 8 Lesson 2: Complete Pgs 491 & 492