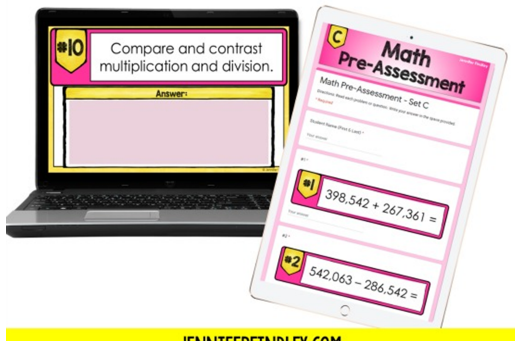
# Digital Access Links on PAGE 3

# FREE DIGITAL Math PreAssessments

**GRADES 3-5** 



JENNIFERFINDLEY.COM

### TABLE OF CONTENTS

Remember these assess readiness for grade level skills AND not grade level skills.

Assessment A: Assesses 2<sup>nd</sup> grade skills for 3<sup>rd</sup> Grade readiness

Assessment B: Assesses 3<sup>rd</sup> grade skills for 4<sup>th</sup> Grade readiness

Assessment C: Assesses 4<sup>th</sup> grade skills for 5<sup>th</sup> Grade readiness

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#### **DIGITAL ACCESS**

- Make sure you're logged in under the Google Account that you want to use the file with, which is most likely your school account.
- Click on the links below to access the digital resource.
   The webpage will ask you to make a copy. By default,
   Google Drive will save your copy in your main drive, not a folder.

Pre-Assessment A – Assesses for 3 <sup>rd</sup> Grade Readiness	Google Slides	Click here to copy to your drive.
Pre-Assessment A – Assesses for 3 <sup>rd</sup> Grade Readiness	Google Form	Click here to copy to your drive.
Pre-Assessment B – Assesses for 4 <sup>th</sup> Grade Readiness	Google Slides	Click here to copy to your drive.
Pre-Assessment B – Assesses for 4 <sup>th</sup> Grade Readiness	Google Form	Click here to copy to your drive.
Pre-Assessment C – Assesses for 5 <sup>th</sup> Grade Readiness	Google Slides	Click here to copy to your drive.
Pre-Assessment C – Assesses for 5 <sup>th</sup> Grade Readiness	Google Form	Click here to copy to your drive.

#### NEED TECH LIELP?

- ✓ <u>Click here for a step-by-step guide for assigning **Google Slides** through Google Classroom.</u>
  - ✓ Click here for a step-by-step guide for assigning Google Forms.

#### MATH PRE-ASSESSMENT A

Name: Date: 65 + 32 = 682 + 154 =

6

42 - 29 = 548 - 326 = 2

Write 368 in words. What is addition? 3 8

Write the number shown.

4

9

What is subtraction?

read in all?

Mr. Turner's class read 124 Mr. Taylor had \$268. He spent 00 6 \$38. How much money does books before Christmas and he have now? 211 books after Christmas. How many books did they

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#### MATH PRE-ASSESSMENT B

Name: Date: \_

686 + 274 = 6 x 7 = 6

4 x 8 = 937 - 352 =

2

Write the fraction for the  $36 \div 6 =$ 8 3 shaded parts.



9

 $64 \div 8 =$ 

Michael bought five bags of 6

Are the fractions equivalent?

4

Explain.

pnàs

What is multiplication? What is 00 candy. Each bag contained division? six pieces of candy. How much candy did Michael

#### MATH PRE-ASSESSMENT C

Date: Name: 296 x 5 =

Solve.

4

6

$$\frac{3}{8} + \frac{2}{8} =$$

 $2\frac{3}{4} - \frac{1}{4} =$ 

Jacob has 366 baseball

in three containers. How many cards are in each

container?

cards. He stores them equally

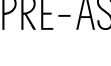
9

00

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## Write in word form and









expanded form: 368,952

Write the fraction and decimal

represented by the model.

Compare and contrast

multiplication and division.

#### MATH PRE-ASSESSMENT A

Answer Key Date: 65 + 32 =682 + 154 =6

8

9

00

97

42 - 29 =548 - 326 =

2 13

Write 368 in words. 3

Three hundred sixty-eight

Write the number shown.

4

6



\$230

\$38. How much money does he have now?

222

Answers will vary but should show a conceptual understanding of addition.

What is addition?

What is subtraction? Answers will vary but should show a conceptual understanding of subtraction.

Mr. Turner's class read 124

211 books after Christmas.

books before Christmas and

836

How many books did they read in all? 335 books

#### MATH PRE-ASSESSMENT B

Answer Key Date: \_\_\_\_

686 + 274 =  $6 \times 7 =$ 6

960

42

937 - 352 = $4 \times 8 =$ 2 585 32

 $36 \div 6 =$ Write the fraction for the 8 3 shaded parts. 6 5/6

Are the fractions equivalent?  $64 \div 8 =$ 4 9 Explain. 8 No Michael bought five bags of What is multiplication? What is 00 6 candy. Each bag contained division?

pnas

six pieces of candy. How much candy did Michael Answers will vary but should show a conceptual 30 pieces understanding of of candy multiplication and division.

#### MATH PRE-ASSESSMENT C

Answer Key

398,542 + 267,361 =

Date:

665,903

255,521

 $\frac{3}{8} + \frac{2}{8} =$ 

5/8

 $2\frac{3}{4} - \frac{1}{4} =$ 

2 2/4 or 2 1/2

Jacob has 366 baseball

in three containers. How many cards are in each

container? 122 cards

cards. He stores them equally

 $296 \times 5 =$ 6

1,480

213

542,063 - 286,542 =

Solve.

Solve.

2

3

4

6

 $639 \div 3 =$ 

Write in word form and

8.000 + 900 + 50 + 2

expanded form: 368,952

Three hundred sixty-eight thousand, nine hundred

fifty-two; 300,000 + 60,000 +

Write the fraction and decimal

understanding of

represented by the model.

8

9

00

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Compare and contrast multiplication and division. Answers will vary but should show a conceptual

0.63 and

63/100

multiplication and division.

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