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Creator & Author of 123 Homeschool 4 Me

WHAT IS INCLUDED IN 2ND GRADE MAD MINUTES:

2nd Grade Mad Minutes are intended to review and help your student become proficient at typical 2nd grade math. Math includes up to triple digit addition and subtractions including carrying numbers. In the 2nd half of the sheets simple multiplication and division are also included with multiplication by 1 to 5s included. It is recommended that you practice skip counting by 2s, 3s, 4s, and 5s, to help students solve these equations quickly.

Each sheets also includes a word problem – as it is essential that students have regular practice with "real world" math problems.

There are also 2 random math worksheets included. These are to help kids review mental math, writing numbers from words to numbers, math using money, additional word problems, greater than and less than, as well as addition and subtraction equations written horizontally.

Note: The worksheets get progressively harder from A to M. Worksheet (Worksheet A contains addition and subtraction without carrying over numbers between columns.)

HOW TO USE MAD MINUTES:

Give your student a Mad Minutes Worksheet face down. Set your timer and when you say "GO" they flip over the Mad Minutes Worksheet and begin solving the math problems. Remind them that the goal is just as much accuracy as it is speed.

Set your timer for 3-5 minutes. When you first present the worksheets I suggest giving them 5 minutes. This will ensure *most* kids will be able to complete *most* if not all of the worksheet. When your student is becoming quicker with his Math and is ready for more of a challenge you can lower your timer to 3 or 4 minutes.

Remember when you finish to go over the **correct answers**. (*There are answer keys provided at the end of the worksheets*). This is the one time I allow my student to use a red pen or crayon and they can grade their own work. Again, they are only trying to improve and better *themselves*.

WHY MAD MINUTES?

Mad Minutes helps students review and become proficient in math. It will help them gain speed and accuracy with completing math problems which will help them in current and future math problems.

2nd Grade Mad Minutes - A

Story Question:

Frank is 63 cm tall. He is 14 cm shorter than Joe. What is Joe's height?

2nd Grade Mad Minutes - B

Story Question:

Carrie paid \$305 for a camera and a calculator. The calculator cost \$49. What was the cost of the camera?

2nd Grade Mad Minutes - C

Story Question:

There are 207 red cars. There are 160 blue cars. How many more red cars are there than blue cars?

2nd Grade Mad Minutes - D

Story Question:

Pete collected 150 stamps. Nick collected 43 fewer stamps than Pete. How many stamps did Nick collect?

2nd Grade Mad Minutes - E

Story Question:

There were 132 apples in the basket. 34 of the apples were rotten. How many apples were **not** rotten?

Name: _____

Date: _____

2nd Grade Mad Minutes - F

Write the missing numbers:

Write the numbers:

Three hundred forty-nine = _____

Seven hundred fifty-eight = _____

Five hundred eighty = _____

Six hundred four = _____

Write greater than (>) or less than (<) in the blank.

47 _____39

24 _____30

58 _____57

70 _____62

39 _____49

12 _____10

2 _____20

110 100

Solve:

Story Question:

Sam has 231 marbles. His friend gives him 19 more. How many marbles does he have now?

There are 285 blue flowers and 72 yellow flowers. How many flowers are there all together?

Jill saved \$62. She needs \$160 to buy a new bike. How much more money does Jill need to save to buy the bike?

2nd Grade Mad Minutes - G

Story Question:

There are 2 straws in a glass. How many straws are there in 6 glasses?

2nd Grade Mad Minutes - H

Story Question:

Peter bought 6 toy cars. Each toy car cost \$2. How much did he pay?

2nd Grade Mad Minutes - I

Story Question:

There are 2 oranges in a basket. How many oranges are there in 8 baskets?

2nd Grade Mad Minutes - J

Story Question:

A farmer has 215 chickens. After selling some of them, he has 36 chickens left. How many chickens did he sell?

2nd Grade Mad Minutes - K

Story Question:

There are 92 cars in the parking lot. 57 of the cars are blue. How many cars in the parking lot are **not** blue.

2nd Grade Mad Minutes - L

Story Question:

Mrs. Jones sold 107 eggs on Monday morning. She sold 92 eggs on Monday afternoon. Find the total number of eggs she sold on Monday.

Name: _____

Date: _____

2nd Grade Mad Minutes - M

Arrange the numbers in order from smallest to largest:

263, 157, 832 _____

12, 31, 11 _____

1:11, 5:30, 2:23 _____

\$4.55, \$6.95, \$5.45 _____

1 pint, 1 cup, 1 quart ______

Write the numbers:

Two hundred three = _____

Nine hundred twelve = _____

Seventy three = _____

Four hundred ninety three = _____

Solve:

\$4.95 + \$2 = \$

\$2.75 + \$4 = \$

\$5.60 + \$4.20 = \$_____

\$3.25 + \$4.55 = \$_____

\$5.95 + \$1.60 = \$_____

\$4.15 + \$0.95 = \$_____

\$10 - 40¢ = ____

\$1 - 90¢ = _____

\$4.10 - 45¢ =

90¢ - 55¢ = _____

Solve:

200 + ____ = 270

452 - ____ = 402

632 + = 832

555 - ____ = 480

10 more than 111? _____

100 less than 325? _____

10 less than 592? _____

50 more than 321? _____

5 minutes past 7 o'clock?

15 minutes to 10 o'clock? _____

45 minutes after 3 o'clock? _____

Story Question:

After paying \$6.70 for a shirt Tom has \$2.40 left. How much money did he have at first?

Eric bought a baseball card for \$1.85. He gave the cashier \$5. How much change did he receive?

Craig bought a candy bar for 85¢. He gave the cashier \$1. How much change did he receive?

2nd Grade Mad Minutes - A

2nd Grade Mad Minutes - B

2nd Grade Mad Minutes - C

2nd Grade Mad Minutes - D

111

2nd Grade Mad Minutes - E

Story Question:

378

685

There were 132 apples in the basket. 34 of the apples were rotten. How many apples were **not** rotten? 98

775

88

416

192

2nd Grade Mad Minutes - F

Write the missing numbers:

408 -
$$8 = 400$$

Write the numbers:

Three hundred forty-nine = 349

Seven hundred fifty-eight = 758

Five hundred eighty = 580

Six hundred four = 604

Write greater than (>) or less than (<) in the blank.

- 44 > 40
- 50 < 65
- 47 > 39
- 24 < 30
- 58 > 57
- 70 > 62
- 39 < 49
- 12 > 10
- 2 < 20
- 110 > 100

Solve:

- 300 + 7 = **307**
- 500 + 6 = **506**
- 401 + 50 = **451**
- 700 + 8 = **708**
- 13 6= 7
- 20 + 5= **25**
- 798 60= **738**
- 253 + 8 = **261**
- 542 + 200 = **742**
- 444 400 = **44**
- 190 + 2 = **192**
- 999 90= 909

Story Question:

Sam has 231 marbles. His friend gives him 19 more. How many marbles does he have now?

250

There are 285 blue flowers and 72 yellow flowers. How many flowers are there all together?

357

Jill saved \$62. She needs \$160 to buy a new bike. How much more money does Jill need to save to buy the bike?

\$98

2nd Grade Mad Minutes - G

Story Question:

There are 2 straws in a glass. How many straws are there in 6 glasses? 12

2nd Grade Mad Minutes - H

Story

2nd Grade Mad Minutes - I

2nd Grade Mad Minutes - J

2nd Grade Mad Minutes - K

2nd Grade Mad Minutes - L

Story Question:

Mrs. Jones sold 107 eggs on Monday morning. She sold 92 eggs on Monday afternoon. Find the total number of eggs she sold on Monday. **199**

2nd Grade Mad Minutes - M

Arrange the numbers in order from smallest to largest:

263, 157, 832 157, 263, 832 12, 31, 11 11, 12, 31 1:11, 5:30, 2:23 1:11, 2:23, 5:30 \$4.55, \$6.95, \$5.45 \$4.55, \$5.45, \$6.95 1 pint, 1 cup, 1 quart 1 cup, 1 pint, 1 quart

Write the numbers:

Two hundred three = $\frac{203}{}$

Nine hundred twelve = 912

Seventy three = $\frac{73}{}$

Four hundred ninety three = 493

Solve:

10 more than 111? **121**

100 less than 325? **225**

10 less than 592? **582**_

50 more than 321? **371**

5 minutes past 7 o'clock? 7:05

15 minutes to 10 o'clock? **9:45**

45 minutes after 3 o'clock? 3:45

Solve:

Story Question:

After paying \$6.70 for a shirt Tom has \$2.40 left. How much money did he have at first?

\$9.10

Eric bought a baseball card for \$1.85. He gave the cashier \$5. How much change did he receive?

\$3.15

Craig bought a candy bar for 85¢. He gave the cashier \$1. How much change did he receive?

\$0.15