

The Math Tales of **MATHIAS**

Understanding Odd & Even, Ordering, & Comparing Numbers



Created For Kids Grades K-3

written by Dr. Marco Walder

We O.W.N Incorporated

P.O. Box 540861

Grand Prairie, TX 75054

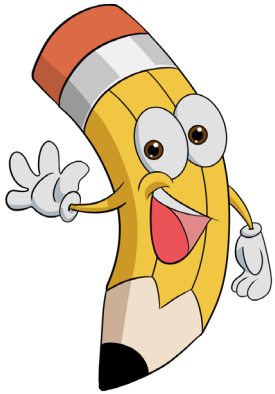
www.marcowalder.com

Printed in the United States of America

© 2020 by Marco Walder. All rights reserved.

No part of this book may be reproduced, stored in a retrieval system, or transmitted by any means without the written permission of the author.

This book is designed to provide information in regard to the subject matter. The author or publisher does not guarantee any benefits by the purchase or use of the material contained within. In an effort to be as accurate and complete as possible, please understand that errors may exist. Therefore, this publication should be used as a reference guide. The author or publisher assumes no liability or responsibility to any person or entity with regard to any loss, damage or any result alleged directly or indirectly to the information contained in this book.



The Math Tales of Mathias



After successfully passing Dr. No Solutions test at the end of Hundred Chart Drive in Value City the place where numbers have value Mathias and Mr. Scribble were excited about all the new math he was learning. Mathias was thrilled because for the first time in his life he was doing math work and having fun while doing it. Suddenly Mr. Scribble started to cry and he flew away. Mathias called out his name a few times, however Mr. Scribble did not appear. Mathias did not know what to do so he did the only thing he knew how to do. Mathias put his hands together and closed his eyes and he said these words, “Grandma Faith I know you are with me and I know you are watching over me. Please help me understand what I am to do next.” When Mathias opened his eyes he noticed something was different. The sky changed colors and the numbers and words in Counting Circle and Ten Frame Drive disappeared. The ground began to shake

and three big cracks opened up in the ground. Mathias fell down on the ground and became very afraid. Mathias laid on the ground and watched as Odd & Even Drive bounced up out of the first crack. Behind him the words Ordering Numbers Avenue flipped out of the second crack. Finally, out of the third crack appeared the words Comparing Numbers Circle.

Mathias feeling sick to his stomach slowly called one last time for his friend Mr. Scribble. Mathias still standing there not knowing what to do whispered, "I wish Grandma Faith was here to help me understand what to do". As he stood there feeling confused Mathias heard a soft voice say, "Believe me, with your new backpack and Mr. Scribble you can do anything, even math for Dr. No Solution's class". After hearing those words Mathias knew it was Grandma Faith talking to him. Suddenly, Mr. Scribble flew back to Mathias and he had a large package in his hands. Mathias with a huge smile walked over to Mr. Scribble and grabbed the letter that was on the package. The letter read, "From Ms. Confidence with love". Mathias opened the package and it was a new shirt, shorts, and shoes. With a huge smile on his face Mathias changed into his new outfit and immediately felt his heart fill with joy. Mathias did not know why this was happening, however

he liked the way it felt a lot. Feeling joyful, but a little nervous Mathias and Mr. Scribble began going over all they learned on Hundred Chart Drive and continued their math journey headed towards Odd & Even Drive, Ordering Numbers Avenue, and Comparing Numbers Circle in Value City the place where numbers have value.



Grandma Faith

ODD & EVEN DRIVE

Good Job!!! You have made it to the fifth check point in Value City. You will continue your trip on Odd & Even Drive.

Do not forget, Dr. No Solution is watching and he is making questions to see how much you have learned when you get to the end of Value City.

Good luck and remember, you can do anything, even math.





EVEN & ODD NUMBERS

To make it through Value City Mr. Scribble would like you to learn about two types of numbers. Numbers can be Even or Odd and the definition and examples are provided below.

- Even numbers always end with a digit of 0, 2, 4, 6 or 8.
- Odd numbers always end with a digit of 1, 3, 5, 7, or 9.

What is the end number? This is the last digit in a number. Look at the example below. In the number 1, it only has 1 digit which makes 1 the end number. This will allow you to indentify if 1 is even or odd. We know the definition says 1 is Odd.

Example #1: Is 1 Even or Odd - Odd

What is the end number? This is the last digit in a number. Look at the example below. In the number 32, it only has 2 digits which makes 2 the end number. This will allow you to indentify if 2 is even or odd. We know the definition says 2 is Even.

Example #2: Is 32 Even or Odd - Even

What is the end number? This is the last digit in a number. Look at the example below. In the number 187, it has 3 digits which makes 7 the end number. This will allow you to indentify if 7 is even or odd. We know the definition says 7 is Odd.

Example #3: Is 187 Even or Odd - Odd

Tip: It does not matter how many digits a number has the end digit will tell you if the number is even or odd.

Example: 1,425 - End Digit is 5 which means 1,425 is Odd



Numbers can be Even or Odd and the definition and examples are provided below. Review the list of Even numbers below and remember, you can do anything, even math.

- Even numbers always end with a digit of 0, 2, 4, 6 or 8.
- Odd numbers always end with a digit of 1, 3, 5, 7, or 9.

EVEN NUMBERS - (Fill in the missing Odd numbers)

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Numbers can be Even or Odd and the definition and examples are provided below. Review the list of Odd numbers below and remember, you can do anything, even math.

- Even numbers always end with a digit of 0, 2, 4, 6 or 8.
- Odd numbers always end with a digit of 1, 3, 5, 7, or 9.

ODD NUMBERS - (Fill in the missing Even numbers)

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



To make it through Value City Mr. Scribble would like for you to choose if the Digit is Even or Odd and write the correct answer in the blank and remember, you can do anything, even math.

Digit	Even or Odd
100	Even _____
82	Even _____
31	Odd _____
6	Even _____
11	Odd _____
64	Even _____
57	Odd _____
73	Odd _____
28	Even _____
40	Even _____



CUT AND PASTE FUN



To make it through Value City we must make sure you learn from 1 to 100. Mathias would like for you to cut and paste the odd number Mr. Scribble in the odd box and the even number Mr. Scribble in the even box.

Let's get started and remember, you can do anything, even math.

ODD

11

5

75

53

17

89

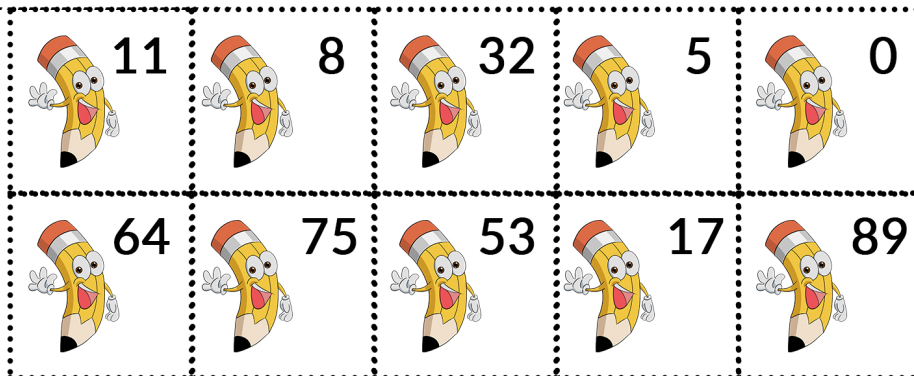
EVEN

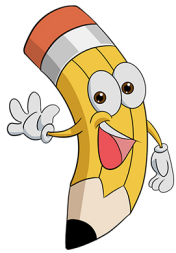
8

32

0

64





To make it through Value City Mr. Scribble would like for you to choose if the Digit is Even or Odd and write the correct answer in the blank and remember, you can do anything, even math.

Digit	Even or Odd
46	Even
23	Odd
71	Odd
54	Even
69	Odd
17	Odd
57	Odd
73	Odd
28	Even
99	Odd



CUT AND PASTE FUN



To make it through Value City we must make sure you learn from 1 to 100. Mathias would like for you to cut and paste the odd number Mr. Nerd Solution in the odd box and the even number Mr. Nerd Soutlion in the even box.

Let's get started and remember, you can do anything, even math.

ODD

1

9

43

81

15

93

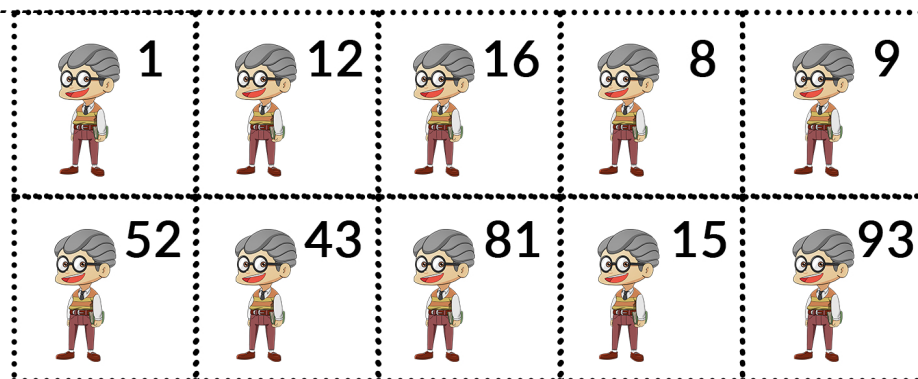
EVEN

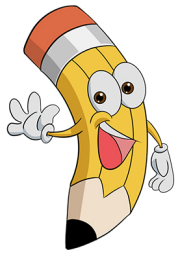
12

16

8

52





To make it through Value City Mr. Scribble would like for you to choose if the Digit is Even or Odd and write the correct answer in the blank and remember, you can do anything, even math.

Digit	Even or Odd
56	Even
7	Odd
91	Odd
54	Even
39	Odd
87	Odd
37	Odd
23	Odd
1	Odd
19	Odd





CUT AND PASTE FUN

To make it through Value City we must make sure you learn from 1 to 100. Mathias would like for you to cut and paste the odd number Dr. No Solution in the odd box and the even number Dr. No Solution in the even box.

Let's get started and remember, you can do anything, even math.

ODD

13

27

49

85

91

EVEN

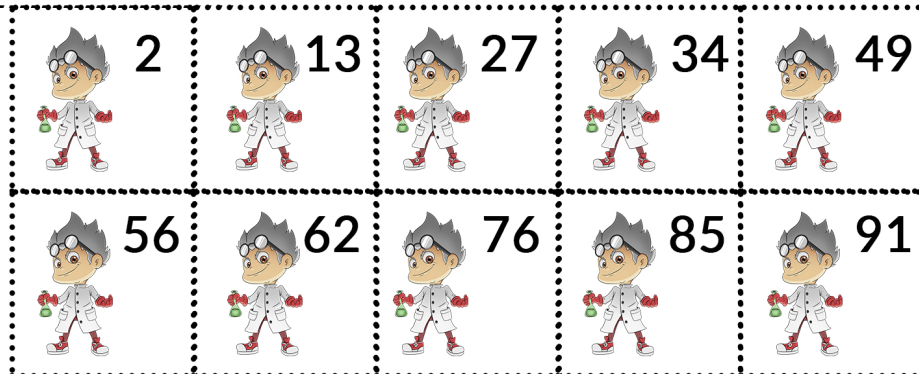
2

34

56

62

76



FUN TIME

Give Dr. No Solution a new look. Grab your colors and have fun!



ORDERING NUMBERS AVENUE

Good Job!!! You have made it to the sixth check point in Value City. You will continue your trip on Ordering Numbers Avenue.

Do not forget, Dr. No Solution is watching and he is making questions to see how much you have learned when you get to the end of Value City.

Good luck and remember, you can do anything, even math.





ORDERING NUMBERS - 1 DIGIT

To make it through Value City Mr. Scribble would like you to learn how to order numbers. Numbers can be put in order two type of ways and the definitions and examples are provided below.

- Greatest (highest or bigger) to Least (lowest or smallest)
- Least (lowest or smallest) to Greatest (highest or biggest).

- Put these numbers (3, 1, 2, 4) in order from Greatest to Least? This means put the numbers in order from biggest to smallest or highest to lowest. Look at the example below.

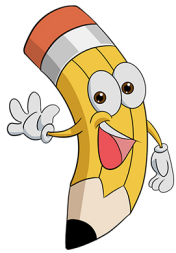
Example #1: 3, 1, 2, 4 **Answer:** 4, 3, 2, 1

The number **4** is the greatest number in the group which means it will come first. The number **3** is the next highest number which means it will come after **4**. The number **2** is the next biggest number which means it will come after **3**. The number **1** is the least, lowest, or smallest number which means it will be last in this group of numbers.

- Put these numbers (3, 1, 2, 4) in order from Least to Greatest? This means put the numbers in order from smallest to biggest or lowest to biggest. Look at the example below.

Example #2: 3, 1, 2, 4 **Answer:** 1, 2, 3, 4

The number **1** is the least number in the group which means it will come first. The number **2** is the next lowest number which means it will come after **1**. The number **3** is the next smallest number which means it will come after **2**. The number **4** is the greatest, highest, or biggest number which means it will be last in this group of numbers.

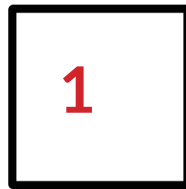
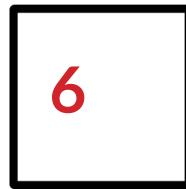
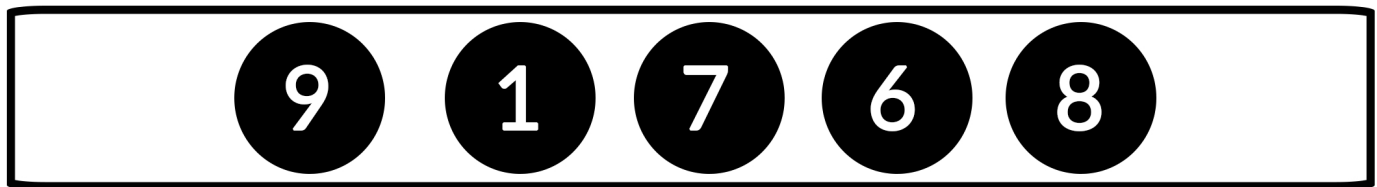


ORDERING NUMBERS

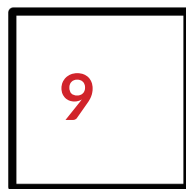
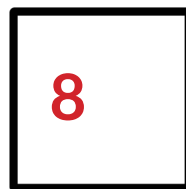
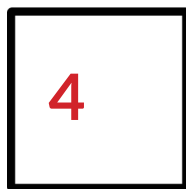
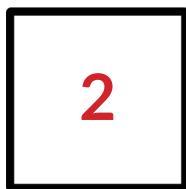
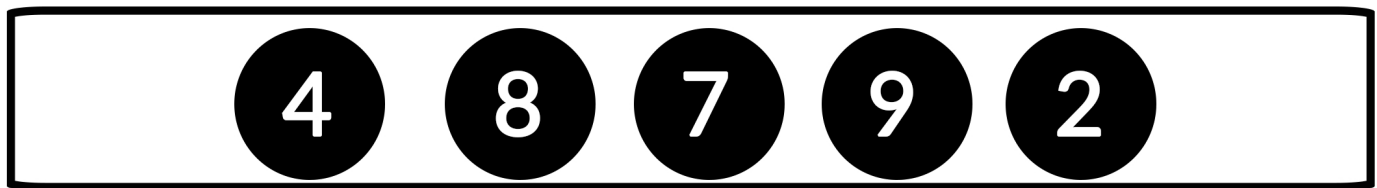
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

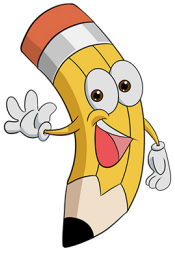
Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



Order these numbers from least to greatest.



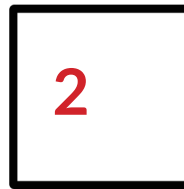
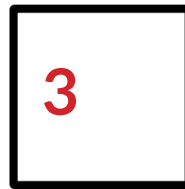


ORDERING NUMBERS

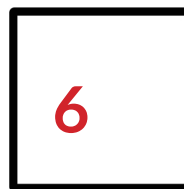
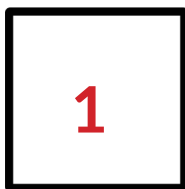
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

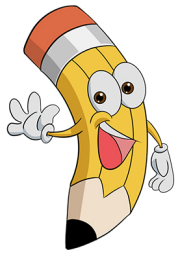
Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



Order these numbers from least to greatest.



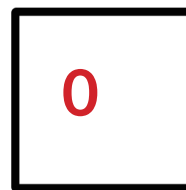
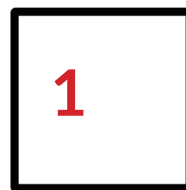
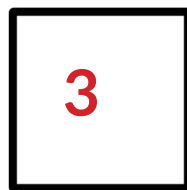
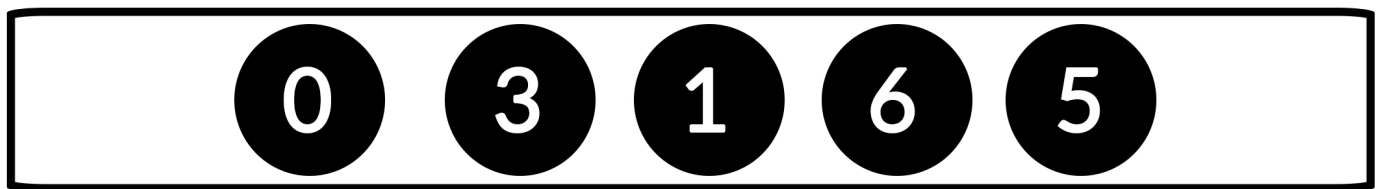


ORDERING NUMBERS

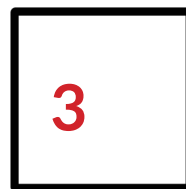
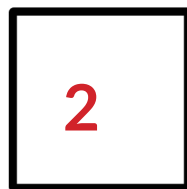
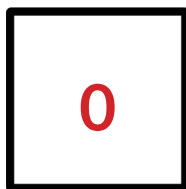
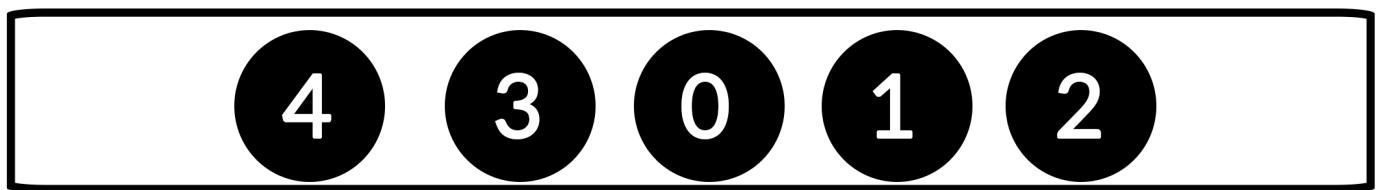
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

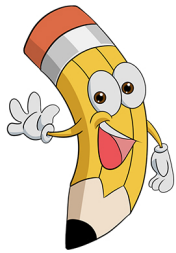
Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



Order these numbers from least to greatest.



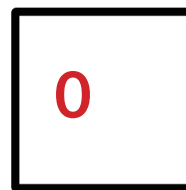
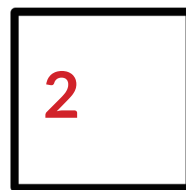
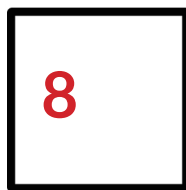
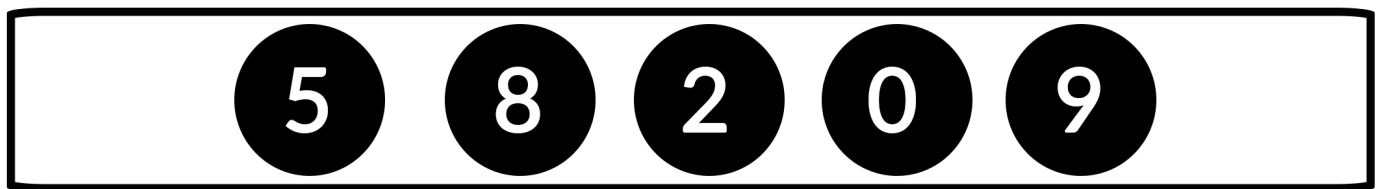


ORDERING NUMBERS

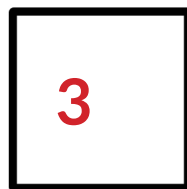
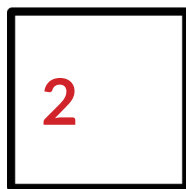
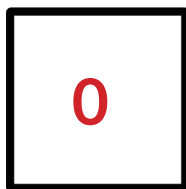
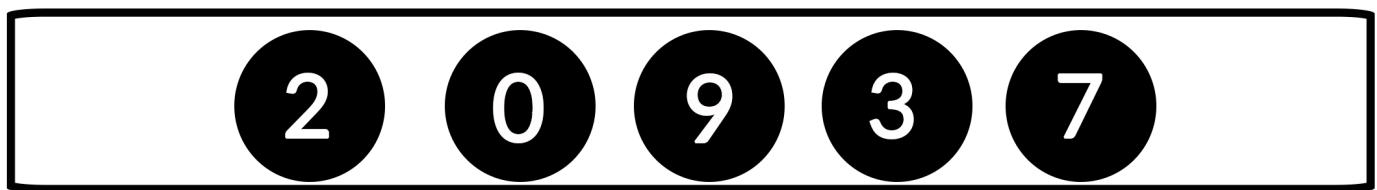
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

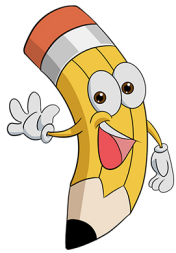
Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



Order these numbers from least to greatest.



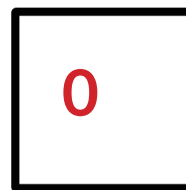
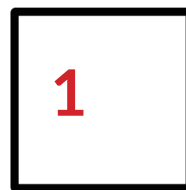
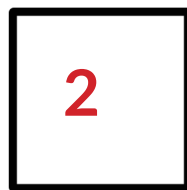
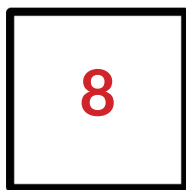


ORDERING NUMBERS

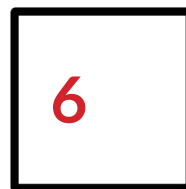
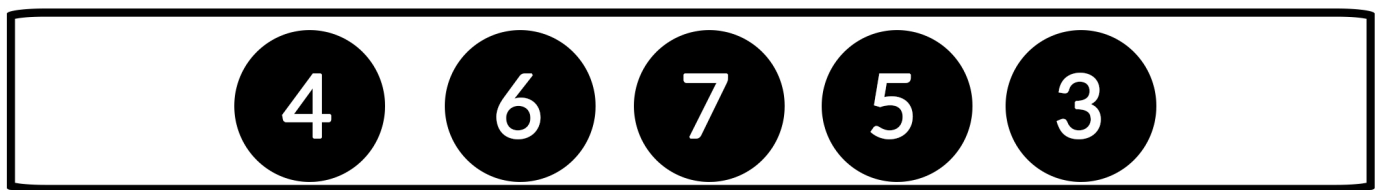
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



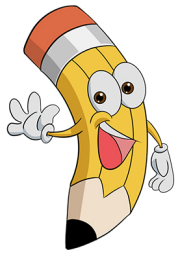
Order these numbers from least to greatest.



FUN TIME

Give Mathias a new look. Grab your colors and have fun!





ORDERING NUMBERS - 2 DIGIT

To make it through Value City Mr. Scribble would like you to learn how to order numbers. Numbers can be put in order two type of ways and the definitions and examples are provided below.

- Greatest (highest or bigger) to Least (lowest or smallest)
- Least (lowest or smallest) to Greatest (highest or biggest).

- Put these numbers (13, 31, 22, 64) in order from Greatest to Least? This means put the numbers in order from biggest to smallest or highest to lowest. Look at the example below.

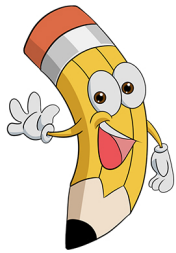
Example #1: 13, 31, 22, 64 **Answer:** 64, 31, 22, 13

The number **64** is the greatest number in the group which means it will come first. The number **31** is the next highest number which means it will come after **64**. The number **22** is the next biggest number which means it will come after **31**. The number **13** is the least, lowest, or smallest number which means it will be last in this group of numbers.

- Put these numbers (13, 31, 22, 64) in order from Least to Greatest? This means put the numbers in order from smallest to biggest or lowest to biggest. Look at the example below.

Example #2: 13, 31, 22, 64 **Answer:** 13, 22, 31, 64

The number **13** is the least number in the group which means it will come first. The number **22** is the next lowest number which means it will come after **13**. The number **31** is the next smallest number which means it will come after **22**. The number **64** is the greatest, highest, or biggest number which means it will be last in this group of numbers.



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

19	31	27	86	15
----	----	----	----	----

86

31

27

19

15

Order these numbers from least to greatest.

56	61	17	63	18
----	----	----	----	----

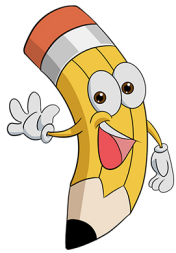
17

18

56

61

63

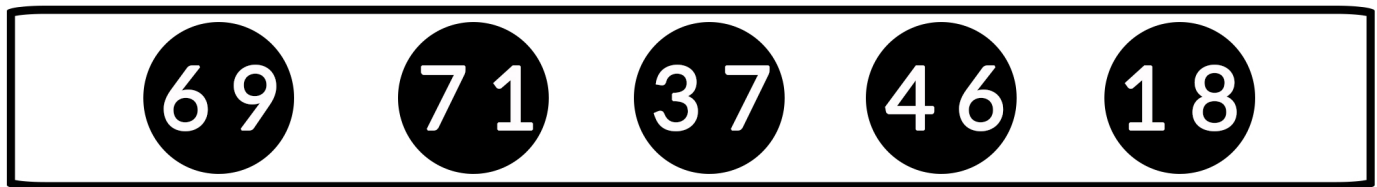


ORDERING NUMBERS

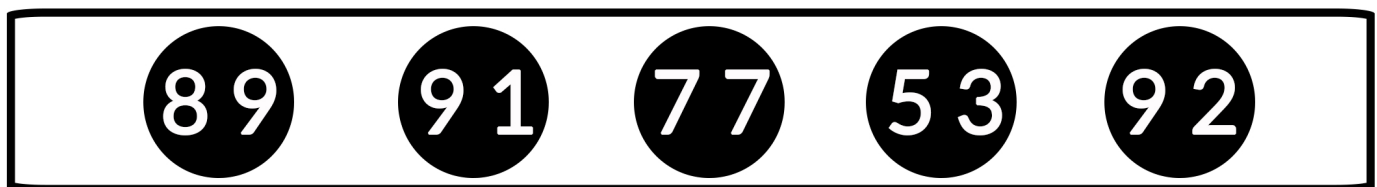
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

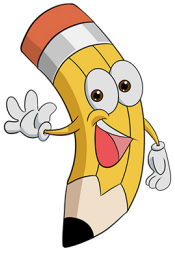
Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



Order these numbers from least to greatest.





ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

29	81	47	96	12
----	----	----	----	----

96

81

47

29

12

Order these numbers from least to greatest.

86	31	67	63	94
----	----	----	----	----

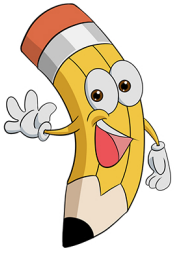
31

63

67

86

94



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

59	91	97	36	48
----	----	----	----	----

97

91

59

48

36

Order these numbers from least to greatest.

72	86	67	50	12
----	----	----	----	----

12

50

67

72

86

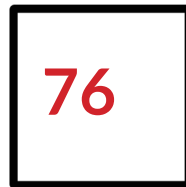
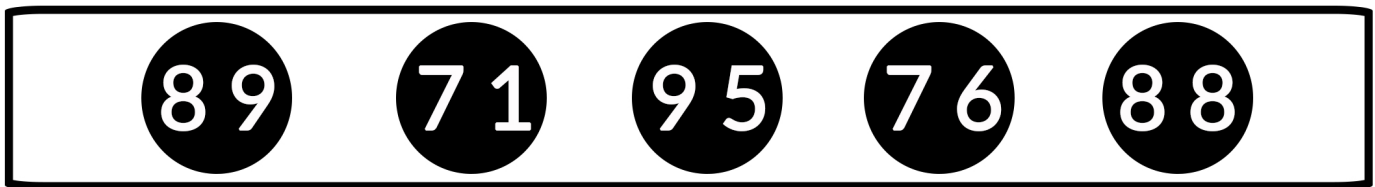


ORDERING NUMBERS

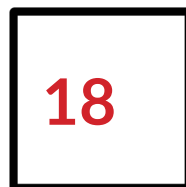
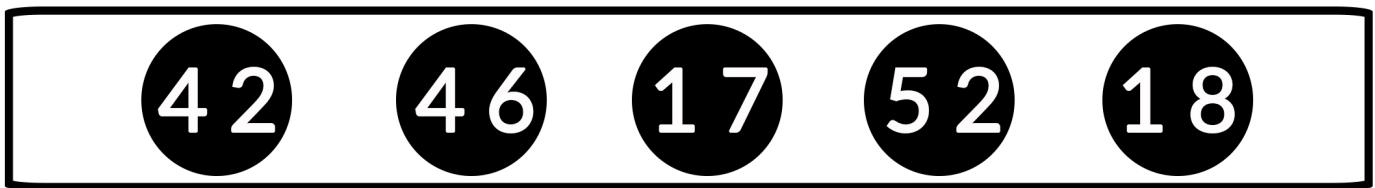
Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.



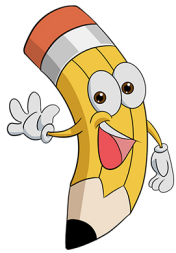
Order these numbers from least to greatest.



FUN TIME

Give Mr. Scribble a new look. Grab your colors and have fun!





ORDERING NUMBERS - 3 DIGIT

To make it through Value City Mr. Scribble would like you to learn how to order numbers. Numbers can be put in order two type of ways and the definitions and examples are provided below.

- Greatest (highest or bigger) to Least (lowest or smallest)
- Least (lowest or smallest) to Greatest (highest or biggest).

- Put these numbers (113, 321, 212, 614) in order from Greatest to Least? This means put the numbers in order from biggest to smallest or highest to lowest. Look at the example below.

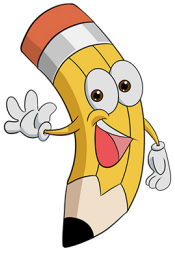
Example #1: 113, 321, 212, 614 **Answer:** 614, 321, 212, 113

The number **614** is the greatest number in the group which means it will come first. The number **321** is the next highest number which means it will come after **614**. The number **212** is the next biggest number which means it will come after **321**. The number **113** is the least, lowest, or smallest number which means it will be last in this group of numbers.

- Put these numbers (113, 321, 212, 614) in order from Least to Greatest? This means put the numbers in order from smallest to biggest or lowest to biggest. Look at the example below.

Example #2: 113, 321, 212, 614 **Answer:** 113, 212, 321, 614

The number **113** is the least number in the group which means it will come first. The number **212** is the next lowest number which means it will come after **113**. The number **321** is the next smallest number which means it will come after **212**. The number **614** is the greatest, highest, or biggest number which means it will be last in this group of numbers.



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

100	300	200	700	500
-----	-----	-----	-----	-----

700

500

300

200

100

Order these numbers from least to greatest.

500	400	100	200	800
-----	-----	-----	-----	-----

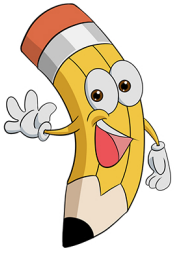
100

200

400

500

800



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

900	100	200	700	1000
-----	-----	-----	-----	------

1000

900

700

200

100

Order these numbers from least to greatest.

400	300	1000	200	800
-----	-----	------	-----	-----

200

300

400

800

1000



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

950	700	230	800	600
-----	-----	-----	-----	-----

950

800

700

600

230

Order these numbers from least to greatest.

350	310	1000	999	800
-----	-----	------	-----	-----

310

350

800

999

1000



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

634	783	786	633	785
-----	-----	-----	-----	-----

786

785

783

634

633

Order these numbers from least to greatest.

315	310	318	410	420
-----	-----	-----	-----	-----

310

315

318

410

420



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

234

113

126

233

385

385

234

233

126

113

Order these numbers from least to greatest.

515

530

618

681

520

515

520

530

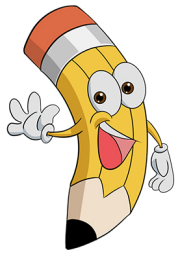
618

681

FUN TIME

Give Mr. Solution a new look. Grab your colors and have fun!





ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

34	103	76	133	85
----	-----	----	-----	----

133

103

85

76

34

Order these numbers from least to greatest.

15	130	118	81	20
----	-----	-----	----	----

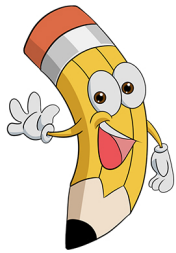
15

20

81

118

130



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

94	213	96	211	105
----	-----	----	-----	-----

213

211

105

96

94

Order these numbers from least to greatest.

16	13	818	781	920
----	----	-----	-----	-----

13

16

781

818

920



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

74	773	736	611	5
----	-----	-----	-----	---

773

736

611

74

5

Order these numbers from least to greatest.

106	130	118	381	380
-----	-----	-----	-----	-----

106

118

130

380

381



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

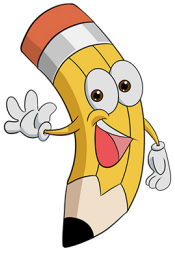
4	373	436	801	6
---	-----	-----	-----	---

801	436	373	6	4
-----	-----	-----	---	---

Order these numbers from least to greatest.

86	131	18	71	0
----	-----	----	----	---

0	18	71	86	131
---	----	----	----	-----



ORDERING NUMBERS

Mr. Scribble would like for you to order the the numbers from greatest to least or least to greatest.

Let's get started and remember, you can do anything, even math.

Order these numbers from greatest to least.

34	173	36	101	171
----	-----	----	-----	-----

173	171	101	36	34
-----	-----	-----	----	----

Order these numbers from least to greatest.

56	331	118	81	80
----	-----	-----	----	----

56	80	81	118	331
----	----	----	-----	-----

COMPARING NUMBERS CIRCLE

Good Job!!! You have made it to the seventh check point in Value City. You will continue your trip on Comparing Numbers Circle.

Do not forget, Dr. No Solution is watching and he is making questions to see how much you have learned when you get to the end of Value City.

Good luck and remember, you can do anything, even math.





COMPARING NUMBERS

To make it through Value City Mr. Scribble would like you to learn how to compare numbers. Numbers can be Greater Than (>), Less Than (<), or Equal To (=) the definition and examples are provided below.

- **Greater Than:** When one number is bigger than another number we use a "greater than" sign. The sign opens up towards the bigger number. Look at example 1. The **9** is greater than or bigger than **3** so the sign opens up towards the **9**.

Example #1: 9 $\boxed{>}$ 3

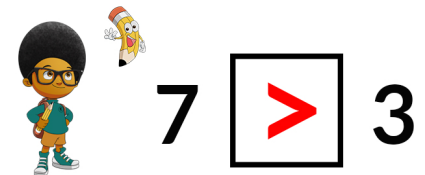
- **Less Than:** When one number is smaller than another number we use a "less than" sign. The sign does not open up towards the smaller number. Look at example 2. The **4** is less than or smaller than **5** so the sign opens up towards the **5** because the **5** is greater than **4**.

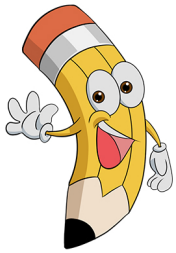
Example #2: 5 $\boxed{<}$ 4

- **Equal To:** When one number is the same as another number we use an "equal to" sign. Look at example 3. The **6** is equal to **6** so the equal sign is used to show the two numbers are equal or the same.

Example #3: 6 $\boxed{=}$ 6

- **Tip:** Mathias and Mr. Scribble always want to eat the bigger number also known as the number that is greater than.





COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$3 < 4$

$9 > 7$

$1 = 1$

$1 > 0$

$8 = 8$

$4 > 3$

$0 = 0$

$23 > 14$

$13 > 4$

$33 < 34$

$63 > 44$

$55 > 22$

$61 < 71$

$17 > 16$

$43 > 24$

$53 < 94$

$88 < 89$

$78 < 86$

$72 < 74$

$10 = 10$

$87 > 86$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$5 > 4$

$9 = 9$

$0 < 1$

$1 = 1$

$8 > 6$

$4 < 8$

$1 > 0$

$33 < 44$

$13 < 14$

$53 < 54$

$33 < 34$

$75 > 72$

$11 = 11$

$27 > 26$

$13 < 14$

$93 < 95$

$98 = 89$

$88 > 85$

$72 = 72$

$15 > 10$

$87 < 88$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$5 < 6$

$1 < 9$

$0 < 11$

$9 > 1$

$8 = 8$

$4 < 6$

$2 > 0$

$33 < 34$

$14 = 14$

$53 < 64$

$33 < 44$

$72 = 72$

$11 < 21$

$27 < 36$

$13 < 24$

$93 > 85$

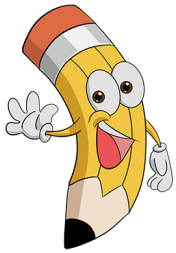
$98 = 98$

$86 > 85$

$74 > 72$

$15 > 11$

$87 > 68$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$75 > 37$

$31 = 31$

$60 = 60$

$79 > 69$

$12 = 12$

$16 < 64$

$42 > 40$

$43 < 54$

$35 > 25$

$63 < 64$

$33 < 34$

$42 < 72$

$21 > 11$

$27 > 26$

$23 < 24$

$83 > 75$

$98 < 99$

$76 > 75$

$44 > 32$

$85 > 81$

$17 < 18$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$55 < 67$

$41 > 19$

$30 > 21$

$69 > 19$

$82 = 82$

$46 < 62$

$22 < 30$

$43 = 43$

$15 = 15$

$43 < 64$

$43 < 44$

$52 > 42$

$31 < 41$

$47 > 46$

$23 < 25$

$73 < 83$

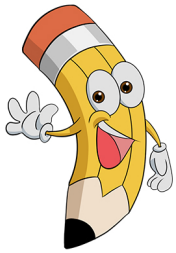
$88 = 88$

$76 > 75$

$64 > 32$

$25 < 31$

$97 > 48$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$705 > 206$

$201 > 109$

$700 > 110$

$909 > 195$

$508 < 108$

$494 = 494$

$334 > 306$

$233 < 734$

$414 = 414$

$653 > 644$

$833 < 841$

$780 = 780$

$301 < 321$

$327 < 436$

$343 < 464$

$663 > 645$

$218 < 318$

$446 > 445$

$174 > 120$

$125 = 125$

$387 > 368$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$105 < 406$

$201 = 201$

$750 > 710$

$409 < 895$

$518 < 608$

$594 > 194$

$234 < 506$

$133 < 734$

$454 > 414$

$653 < 744$

$333 < 341$

$580 = 580$

$401 < 421$

$727 < 736$

$443 < 564$

$953 > 945$

$118 < 918$

$856 > 785$

$674 > 420$

$125 = 125$

$487 > 468$



COMPARE NUMBERS

Mr. Scribble would like for you to compare each group of numbers and draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

$505 > 176$

$401 > 201$

$350 > 310$

$209 < 495$

$118 < 508$

$994 > 694$

$834 > 706$

$933 > 834$

$854 > 714$

$753 > 644$

$633 > 541$

$580 > 480$

$401 > 321$

$327 > 236$

$943 < 964$

$953 > 945$

$918 = 918$

$956 < 985$

$974 > 920$

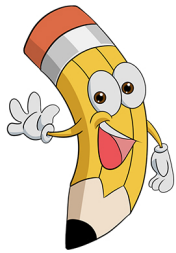
$925 = 925$

$987 > 968$

FUN TIME

Give Grandma Faith a new look. Grab your colors and have fun!

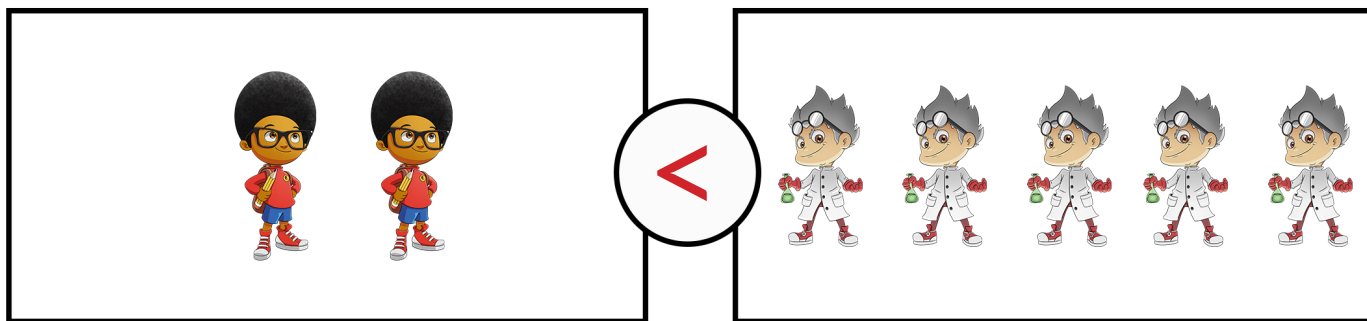
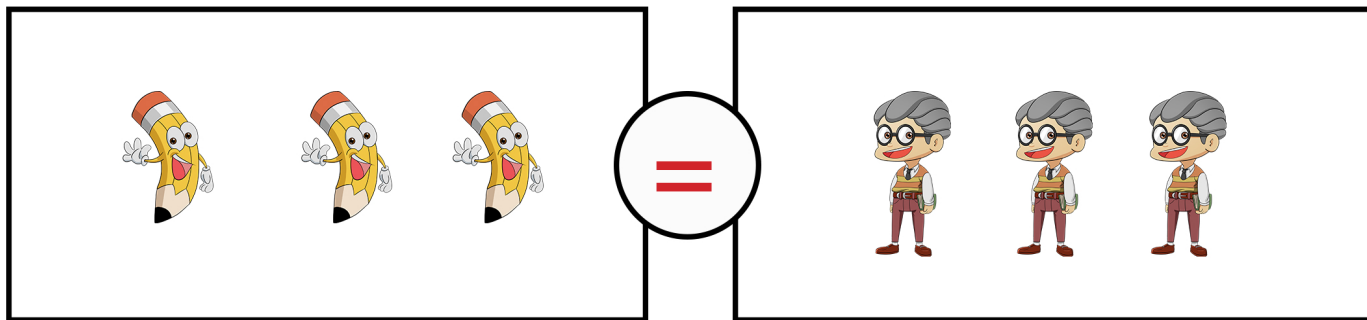
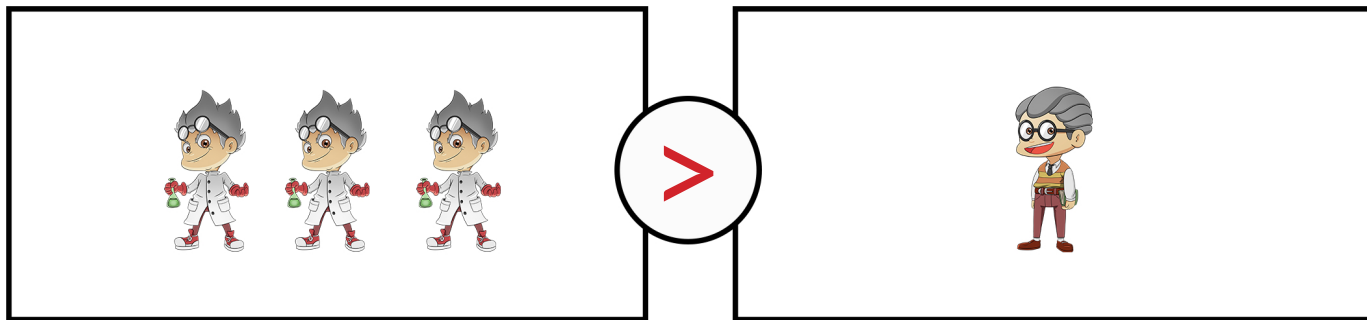


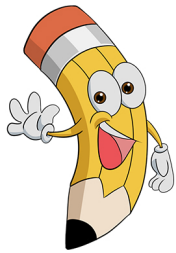


COMPARE NUMBERS

Mr. Scribble would like for you to count the pictures and compare each group. Draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.





COMPARE NUMBERS

Mr. Scribble would like for you to count the pictures and compare each group. Draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

4 scientists > 3 scientists

2 pencils > 1 scientist

1 boy < 5 scientists



COMPARE NUMBERS

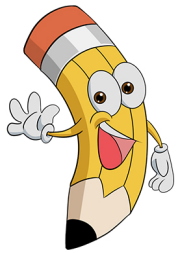
Mr. Scribble would like for you to count the pictures and compare each group. Draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

Three yellow pencil characters are shown in a row on the left. On the right, two boy characters with black hair and glasses are shown in a row. A circle containing a red greater-than sign ($>$) is positioned between the two groups.

Three elderly man characters with grey hair and glasses are shown in a row on the left. On the right, four scientist characters in white lab coats and goggles are shown in a row. A circle containing a red less-than sign ($<$) is positioned between the two groups.

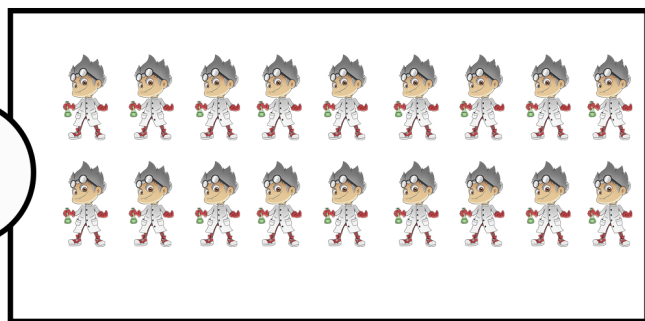
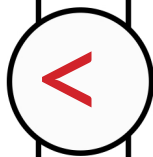
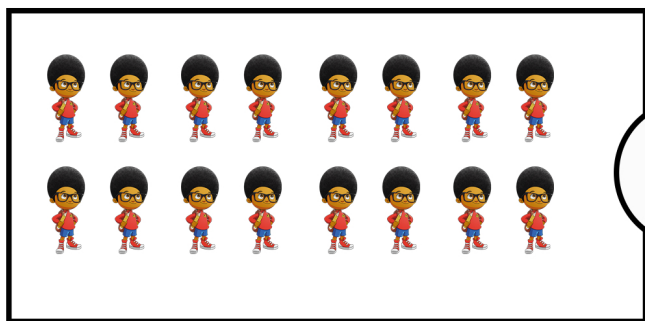
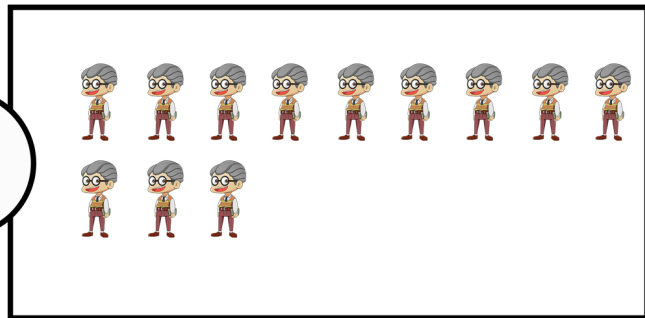
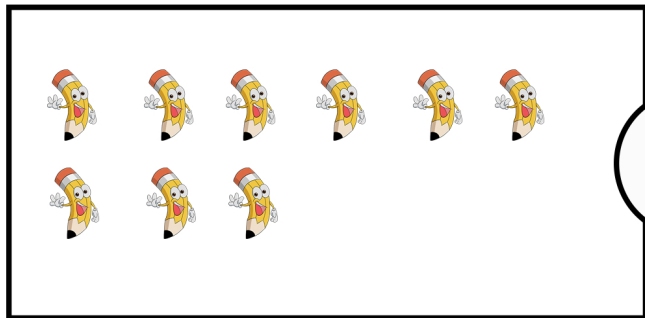
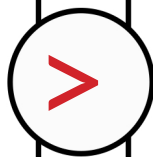
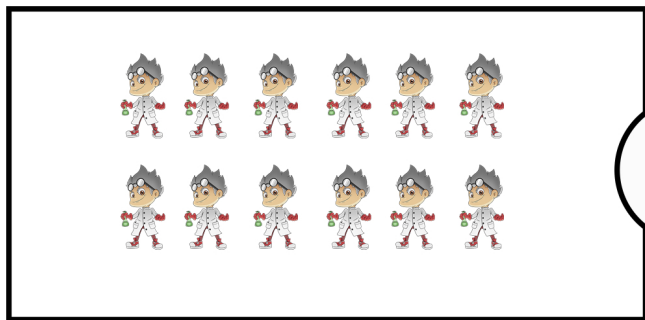
One elderly man character with grey hair and glasses is shown on the left. On the right, three scientist characters in white lab coats and goggles are shown in a row. A circle containing a red less-than sign ($<$) is positioned between the two groups.

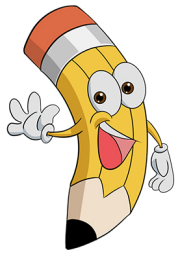


COMPARE NUMBERS

Mr. Scribble would like for you to count the pictures and compare each group. Draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.





COMPARE NUMBERS

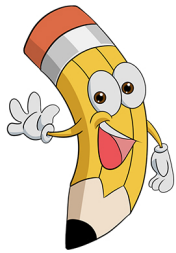
Mr. Scribble would like for you to count the pictures and compare each group. Draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

A comparison exercise. On the left, a box contains 9 figures of a boy in a white uniform with a grey hat, arranged in two rows: 6 in the top row and 3 in the bottom row. In the center, a circle contains a red greater-than sign ($>$). On the right, a box contains 6 figures of a boy in a brown uniform with glasses, arranged in a single row.

A comparison exercise. On the left, a box contains 12 figures of Mr. Scribble, arranged in two rows of 6. In the center, a circle contains a red less-than sign ($<$). On the right, a box contains 18 figures of a boy in a brown uniform with glasses, arranged in two rows: 10 in the top row and 8 in the bottom row.

A comparison exercise. On the left, a box contains 15 figures of a boy in a red uniform with a black hat, arranged in two rows: 8 in the top row and 7 in the bottom row. In the center, a circle contains a red equals sign ($=$). On the right, a box contains 15 figures of a boy in a white uniform with a grey hat, arranged in two rows: 10 in the top row and 5 in the bottom row.



COMPARE NUMBERS

Mr. Scribble would like for you to count the pictures and compare each group. Draw a greater than $>$, less than $<$, or equal to $=$ sign in the circle.

Let's get started and remember, you can do anything, even math.

	$>$	
--	-----	--

	$<$	
--	-----	--

	$<$	
--	-----	--

FUN TIME

Give Mathias and his friends one last new look.

Grab your colors and have fun!

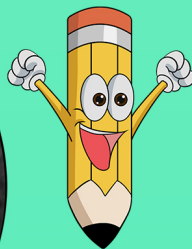


DR. NO SOLUTION DRIVE

Good Job!!! You have made it to the fourth test check point in Value City. You will continue your trip on Dr. No Solution Drive.

Dr. No Solution has been watching and he has made math questions to test how much you have learned.

Good luck and remember, you can do anything, even math.





EVEN OR ODD TEST

Dr. No Solution would like for you to fill in the blank with the correct answer. Write if the number is even or odd.

Digit	Even or Odd
236	Even
125	Odd
964	Even
624	Even
103	Odd
784	Even
337	Odd
491	Odd
682	Even
1,009	Odd



ORDERING NUMBERS TEST

Dr. No Solution would like for you to fill in the box with the correct answer. Place the numbers in order from greatest to least or least to greatest.

Order these numbers from greatest to least.

89	265	216	259	88
----	-----	-----	-----	----

265	259	216	89	88
-----	-----	-----	----	----

Order these numbers from least to greatest.

1,034	1,158	1,058	1,168	1,304
-------	-------	-------	-------	-------

1,034	1,058	1,158	1,168	1,304
-------	-------	-------	-------	-------



COMPARE NUMBERS TEST

Dr. No Solution would like for you to fill in the circle with the correct sign that makes the comparison right.

Use the signs greater than $>$, less than $<$, or equal to $=$

$175 < 176$

$101 = 101$

$1,350 > 1,310$

$999 > 995$

$418 > 408$

$1,594 < 1,694$

$634 > 606$

$63 < 64$

$153 > 145$

$28 = 28$

$656 < 685$

$574 > 520$

$325 = 325$

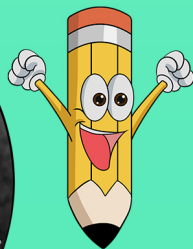
$1,087 < 1,088$

DR. NO SOLUTION DRIVE

Good Job!!! You have completed the fourth part of Value City, the place where numbers have value. We know you did your best and learned a lot of math on your way.

Visit www.marcowalder.com and download the answer key and check to see if you passed Dr. No Solution's tests.

Good luck and remember, you did your best in math.



**VALUE CITY
COMPLETED**



ABOUT THE AUTHOR



In addition to being an author, Dr. Marco Walder is an educator, life-skills instructor, mentor, speaker, and a poet. A native of Dallas, Texas, Dr. Walder earned a Bachelors of Science degree in Interdisciplinary Studies and a Masters of Education in Secondary Education from Alcorn State University. He also earned his Doctorate of Education in Sport and Athletic Management from Northcentral University. Dr. Walder is an advocate for improving the academic performance and preparation of students athletes. Dr. Walder is also strives to increase the love and awareness of math for all student learners

As a highly qualified an experienced educator Dr. Walder has provided successful math services for students in various educational institutions and grade levels. Dr. Walder also provides successful math services through his company We O.W.N Math Tutoring. However, one thing remains the same, kids struggle with understanding the relationship of numbers and how numbers work. In addition, many parents are not able to help with this understanding because they do not understand, “the way” math is taught today..

Dr. Walder has authored several previous titles and numerous articles. A noted speaker, Dr. Walder was the keynote speaker for the 2019 commencement

ceremony for Platt College in Lawton, Oklahoma. He has also presented for Dallas Independent School District, the El Centro Community College TRIO program, the Brookhaven Community College Black History Month Expo, and at local schools including Maynard Jackson Middle School and Oliver Wendell Holmes. Dr. Walder has also ventured outside the state to various cities such as Lake Charles, LA and Gulfport, MS to share his positive and uplifting messages. For more information on Dr. Marco Walder visit www.marcowalder.com