

MATHIAS

The Math Tales of

Understanding Digits and Numbers



Created For Kids Grades K-3

written by Dr. Marco Walder

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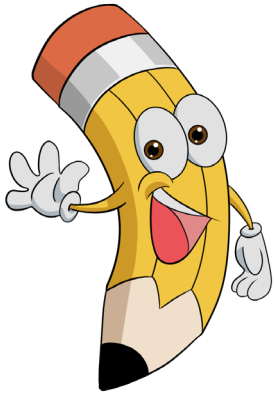
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The Math Tales of Mathias

Once upon a time in the city of Mathopolis there lived a little boy name Mathias. Mathias was a good kid who loved school.

Mathias enjoyed learning and wanted to follow in the footsteps of his family. Mathias's mom, dad, brother, and sister all loved school. His brother and sister were both on the honor roll. Mathias always had people around him who did well in school and he also wanted to do well in school.

Mathias was a first grade student at Mathopolis Elementary. He was doing great and on his way to going to the second grade. As much as Mathias loved learning and going to school, he did not like math. If he heard the word math he would get scared. Seeing numbers on the board made him sick to his stomach and he would do anything to keep from doing math work in class. During math time Mathias seemed to always get sick or needed to go to the school's nurse. He always needed a restroom

break during math time. He would do anything to keep from doing math. Luckily, his teacher Ms. Confidence knew Mathias did not like math so she helped him do fun math projects to earn his math grades, but Mathias still did not like math. Mathias never told his family he did not like math because he did not want to be looked at as being different.

On the last day of school, the students left the building and Ms. Confidence gave Mathias a big hug and told him, “Do not forget to believe in yourself and always do your best.” As she handed him his report card, Mathias looked at her and said, “yes ma’am!” Mathias looked at his report

card and it said, “Congratulations you are moving on to the second grade!” Mathias saw those words and jumped for joy! He could not wait to show his parents his report card as he ran to get on the school bus to head home. When Mathias got off the school bus, he noticed something strange. His parent’s car was not there and a car he did not know was in his parent’s spot. As he got closer to the front door it slowly began to open and there waiting was his



Mathias

Grandma Faith. Grandma Faith lived in a beautiful city called Language Euphoria. Mathias could only visit her on holidays because she travels around the world teaching reading and writing.

Grandma Faith opened the door and said, “Well, look at my handsome grandson the new second grader.” Mathias smiled and gave Grandma Faith a big hug then asked, “where are my parents?” Grandma Faith gave Mathias a letter from his parents and it read, “Dear Mathias your mom and I had to go out of town for work and we will be gone for two weeks. Your brother and sister had to do some things at their school so we called Grandma Faith to come take care of you until we get back. Have fun, listen to your grandma, and do not forget to brush and floss your teeth, our new second grader. See you soon, love mom and dad.”

Mathias was sad because he really wanted to show his parents his report card. Grandma Faith picked up a large box from the kitchen table and said, “Mathias do not worry we will have lots of fun and this present is for you.” Mathias smiled and took the box from Grandma Faith. He shook the box, but could not hear anything moving. Mathias ripped open the box and there was a brand new We O.W.N backpack she bought when she

visited the country Others Will Notice for vacation. The new backpack was big enough for him to carry all his school supplies and books. Grandma Faith said, “open up the backpack.” When he opened it inside was a new pair of We O.W.N custom shoes, t-shirt, and shorts. Mathias was excited because these are the things he wanted for Christmas. Grandma Faith said, “Keep looking Mathias because it is more inside.” Mathias opened the front and there was a big yellow pencil inside. Grandma Faith said, “I believe with this special pencil all of your dreams in school will come true. It will even help you get better and start to like math.” Mathias said, “thank you Grandma Faith” and walked to his room. Mathias wondered how Grandma Faith knew he did not like Math. Grandma Faith did not tell him she was Ms. Confidence’s first grade teacher. Grandma Faith promised Ms. Confidence she would not tell Mathias’s parents about his math problem. When Mathias’s dad was younger, he did not like math so Grandma Faith gave him a pencil just like she gave Mathias and it helped him like math.

Mathias put up his gifts and sat on his bed thinking of all the fun he was going to have this summer with Grandma Faith. Grandma Faith asked Mathias, “Do you know who your teacher will be for second grade?” “No I

do not,” said Mathias. Grandma Faith said, “You will be in Mr. Solution’s class next year.” Mathias’s face froze. Mr. Solution was the hardest second grade teacher in the school. Mr. Solution also taught Mathias’s brother and sister. In Mr. Solution’s class they did not have fun. The rumor at school was Mr. Solution would turn into the meanest teacher ever on test day. The kids would call him Dr. No Solution, “The Evil Math Teacher” because he made students do math work all day. Now Mathias was not happy about going to the second grade. He was sad and ran to his room and closed the door. He heard Grandma Faith say, “Believe me, with your new backpack and pencil you can do anything, even math in Dr. No Solution’s class.” Mathias decided to get ready for bed and just like his mom and dad told him, he brushed and flossed his teeth and made sure he did it twice. He got in bed and said, “I will not think about school anymore because tomorrow starts my summer time fun.” The next morning Mathias woke up and smelled Grandma Faith’s cooking. Before he ate breakfast, Grandma Faith asked Mathias to go



Mr. Solution

check the mailbox because she just saw the mailman deliver the mail for the day. Mathias ran outside, opened the mailbox and there was only one letter inside. He grabbed it and hurried back in and gave it to Grandma Faith. Grandma Faith looked at the letter and said, "Mathias this letter is from your school." Grandma Faith opened the letter and it read, "To Mathias, let me congratulate you on making it to the second grade. Your hard work has paid off and now you will begin a new year. Listed are the skills you need to work on over the summer if you want to do well in my class. I cannot wait to see you next school year, Mr. Solution." Grandma Faith was reading off the list of skills Mathias needed to know before the next school year. Skill 100 on the list was place value. Mathias did not like place value and had a hard time learning it in kindergarten and first grade. Grandma Faith placed the letter on the table and said, "Believe me, with your new backpack and new pencil you can do anything, even math for Dr. No Solution's class." Mathias thought, "How am I going to pass Dr. No Solution's class?"

Mathias went to try on his new clothes, shoes, backpack, and pencil. Everything fit perfectly! Mathias laid down in his bed and started dreaming.

Grandma Faith came by the room to check on Mathias and saw him sleep in the gifts she bought him. While Mathias was sleep, he said the words, “Believe me, with your new backpack and new pencil you can do anything, even math in Dr. No Solution’s class.” All of a sudden he woke up and began to look around. He saw that he was not in his room anymore. “Where am I”, said Mathias. Big blocks fell from the sky that read, “Welcome to Value City, the place where numbers have value.” Mathias’s new yellow pencil flew out of his hand into the air and said, “Here we will learn about the values of numbers.” Mathias looked at the new yellow pencil and said, “Wow, you can talk, this is so cool”. “Yes I can talk and I can also do anything you learn how to do”, said the pencil. Mathias asked, “even math?” “Yes even math”, said the pencil. Mathias smiled and said, “You are too cool, what is your name?” “You can call me Mr. Scribble”, said the pencil.

As they began to walk down the path of Value City, a voice told Mathias that he would get to many math stops that will



Dr. No Solution

have math skills. He would have to learn the math skill and answer the questions correctly or he would not be able to go to the next math skill and continue down the path. Each math skill will be kept inside your new yellow pencil. Mr. Scribble will only be able to give you the strategies and skills that you learn. If you do not learn the math skill and math strategy Mr. Scribble will not know it. It is up to you to take your time, pay attention, and practice. In your backpack you have the Road to Math Success Map. This map will take you through Value City to learn math. Each math skill test will be created by Dr. No Solution. “Not Dr. No Solution” Mathias said. Suddenly the voice softly said, “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. Feeling motivated Mathias and Mr. Scribble began their math journey on Digit and Word Drive in Value City the place where numbers have value.



Grandma Faith

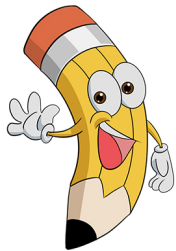
DIGIT & WORD DRIVE

You have made it to the first check point in Value City and you will start learning math on Digit & Word 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.





To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit	Word
0	zero
1	one
2	two
3	three
4	four
5	five
6	six
7	seven
8	eight
9	nine
10	ten



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Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit	Word
<u>0</u>	zero
<u>1</u>	one
<u>2</u>	two
<u>3</u>	three
<u>4</u>	four
<u>5</u>	five
<u>6</u>	six
<u>7</u>	seven
<u>8</u>	eight
<u>9</u>	nine
<u>10</u>	ten



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Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

5

five

9

nine

7

seven

10

ten

4

four

0

zero

6

six

2

two

8

eight

1

one

3

three



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

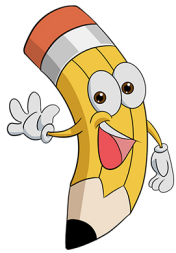
Digit	Word
0	<u>zero</u>
1	<u>one</u>
2	<u>two</u>
3	<u>three</u>
4	<u>four</u>
5	<u>five</u>
6	<u>six</u>
7	<u>seven</u>
8	<u>eight</u>
9	<u>nine</u>
10	<u>ten</u>



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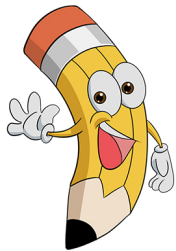
Digit	Word
8	<u>eight</u>
1	<u>one</u>
6	<u>six</u>
3	<u>three</u>
10	<u>ten</u>
5	<u>five</u>
2	<u>two</u>
7	<u>seven</u>
0	<u>zero</u>
9	<u>nine</u>
4	<u>four</u>



To make it through Value City we must make sure you start by learning your numbers as digits and as words. ***For example: Digit (1) - Word (one)***

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit	Word
11	eleven
12	twelve
13	thirteen
14	fourteen
15	fifteen
16	sixteen
17	seventeen
18	eighteen
19	nineteen



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

11

eleven

12

twelve

13

thirteen

14

fourteen

15

fifteen

16

sixteen

17

seventeen

18

eighteen

19

nineteen



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Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

14

fourteen

17

seventeen

19

nineteen

11

eleven

15

fifteen

16

sixteen

12

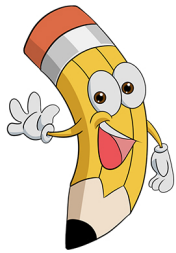
tweleve

18

eighteen

13

thirteen



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

11

eleven

12

twelve

13

thirteen

14

fourteen

15

fifteen

16

sixteen

17

seventeen

18

eighteen

19

nineteen



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Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

12

twelve

17

seventeen

13

thirteen

14

fourteen

18

eighteen

16

sixteen

15

fifteen

11

eleven

19

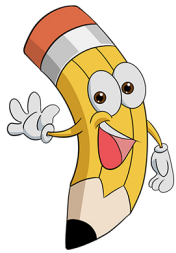
nineteen



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit	Word
20	twenty
30	thirty
40	forty
50	fifty
60	sixty
70	seventy
80	eighty
90	ninety



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

20

twenty

30

thirty

40

forty

50

fifty

60

sixty

70

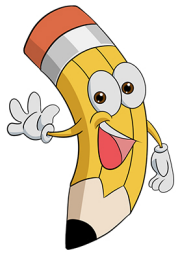
seventy

80

eighty

90

ninety



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

90

ninety

50

fifty

70

seventy

30

thirty

60

sixty

40

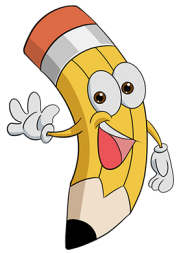
forty

80

eighty

20

twenty



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

20

twenty

30

thirty

40

forty

50

fifty

60

sixty

70

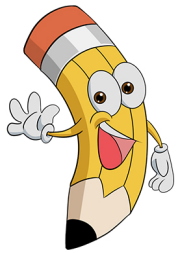
seventy

80

eighty

90

ninety



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Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

70

seventy

30

thirty

40

forty

90

ninety

60

sixty

20

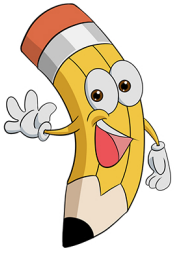
twenty

80

eighty

50

fifty



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

21

twenty one

22

twenty two

23

twenty three

24

twenty four

25

twenty five

26

twenty six

27

twenty seven

28

twenty eight

29

twenty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

21

twenty one

22

twenty two

23

twenty three

24

twenty four

25

twenty five

26

twenty six

27

twenty seven

28

twenty eight

29

twenty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

26

twenty six

22

twenty two

29

twenty nine

24

twenty four

28

twenty eight

21

twenty one

27

twenty seven

25

twenty five

23

twenty three



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

21

twenty one

22

twenty two

23

twenty three

24

twenty four

25

twenty five

26

twenty six

27

twenty seven

28

twenty eight

29

twenty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

25

twenty five

29

twenty nine

27

twenty seven

24

twenty four

21

twenty one

26

twenty six

23

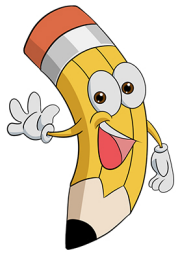
twenty three

28

twenty eight

22

twenty two



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

31

thirty one

32

thirty two

33

thirty three

34

thirty four

35

thirty five

36

thirty six

37

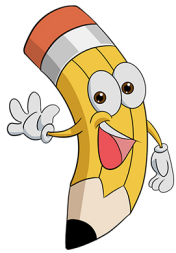
thirty seven

38

thirty eight

39

thirty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

31

thirty one

32

thirty two

33

thirty three

34

thirty four

35

thirty five

36

thirty six

37

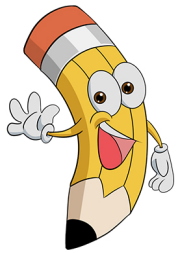
thirty seven

38

thirty eight

39

thirty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

37

thirty seven

36

thirty six

32

thirty two

39

thirty nine

35

thirty five

33

thirty three

31

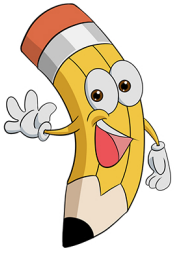
thirty one

38

thirty eight

34

thirty four



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

31

thirty one

32

thirty two

33

thirty three

34

thirty four

35

thirty five

36

thirty six

37

thirty seven

38

thirty eight

39

thirty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

36

thirty six

32

thirty two

35

thirty five

34

thirty four

33

thirty three

31

thirty one

39

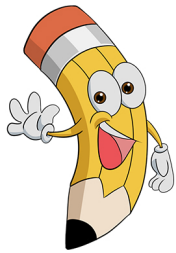
thirty nine

38

thirty eight

37

thirty seven



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

41

forty one

42

forty two

43

forty three

44

forty four

45

forty five

46

forty six

47

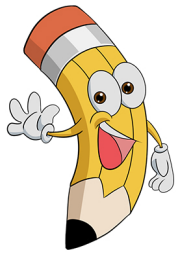
forty seven

48

forty eight

49

forty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

41

forty one

42

forty two

43

forty three

44

forty four

45

forty five

46

forty six

47

forty seven

48

forty eight

49

forty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

46

forty six

48

forty eight

43

forty three

44

forty four

49

forty nine

41

forty one

47

forty seven

42

forty two

45

forty five



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

41

forty one

42

forty two

43

forty three

44

forty four

45

forty five

46

forty six

47

forty seven

48

forty eight

49

forty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

48

forty eight

42

forty two

46

forty six

49

forty nine

45

forty five

43

forty three

47

forty seven

41

forty one

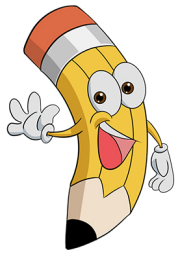
44

forty four

FUN TIME

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





To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

51

fifty one

52

fifty two

53

fifty three

54

fifty four

55

fifty five

56

fifty six

57

fifty seven

58

fifty eight

59

fifty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

51

fifty one

52

fifty two

53

fifty three

54

fifty four

55

fifty five

56

fifty six

57

fifty seven

58

fifty eight

59

fifty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

53

fifty three

52

fifty two

51

fifty one

54

fifty four

58

fifty eight

56

fifty six

57

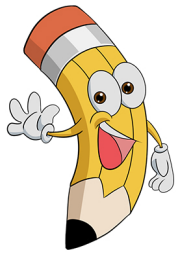
fifty seven

55

fifty five

59

fifty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

51

fifty one

52

fifty two

53

fifty three

54

fifty four

55

fifty five

56

fifty six

57

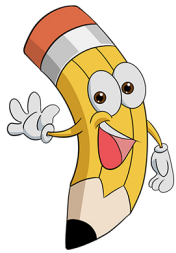
fifty seven

58

fifty eight

59

fifty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

58

fifty eight

52

fifty two

55

fifty five

54

fifty four

53

fifty three

56

fifty six

57

fifty seven

51

fifty one

59

fifty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

61

sixty one

62

sixty two

63

sixty three

64

sixty four

65

sixty five

66

sixty six

67

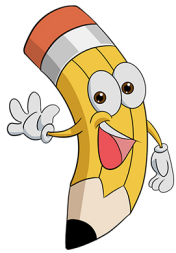
sixty seven

68

sixty eight

69

sixty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

61

sixty one

62

sixty two

63

sixty three

64

sixty four

65

sixty five

66

sixty six

67

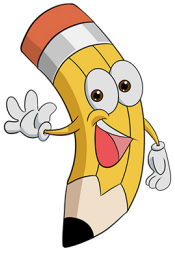
sixty seven

68

sixty eight

69

sixty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

67

sixty seven

65

sixty five

63

sixty three

69

sixty nine

62

sixty two

66

sixty six

61

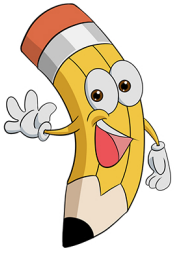
sixty one

68

sixty eight

64

sixty four



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

61

sixty one

62

sixty two

63

sixty three

64

sixty four

65

sixty five

66

sixty six

67

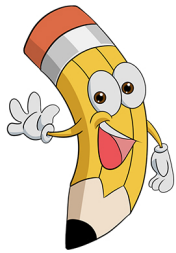
sixty seven

68

sixty eight

69

sixty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

65

sixty five

62

sixty two

67

sixty seven

69

sixty nine

61

sixty one

66

sixty six

63

sixty three

68

sixty eight

64

sixty four



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

71

seventy one

72

seventy two

73

seventy three

74

seventy four

75

seventy five

76

seventy six

77

seventy seven

78

seventy eight

79

seventy nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

71

seventy one

72

seventy two

73

seventy three

74

seventy four

75

seventy five

76

seventy six

77

seventy seven

78

seventy eight

79

seventy nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

74

seventy four

79

seventy nine

76

seventy six

71

seventy one

75

seventy five

73

seventy three

77

seventy seven

72

seventy two

79

seventy nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

71

seventy one

72

seventy two

73

seventy three

74

seventy four

75

seventy five

76

seventy six

77

seventy seven

78

seventy eight

79

seventy nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

75

seventy five

72

seventy two

79

seventy nine

77

seventy seven

71

seventy one

76

seventy six

74

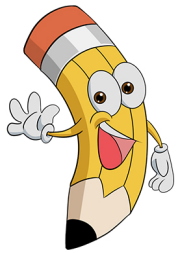
seventy four

78

seventy eight

73

seventy three



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

81

eighty one

82

eighty two

83

eighty three

84

eighty four

85

eighty five

86

eighty six

87

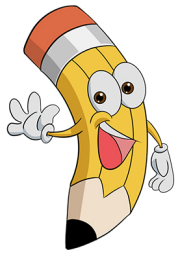
eighty seven

88

eighty eight

89

eighty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

81

eighty one

82

eighty two

83

eighty three

84

eighty four

85

eighty five

86

eighty six

87

eighty seven

88

eighty eight

89

eighty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

89

eighty nine

84

eighty four

87

eighty seven

82

eighty two

85

eighty five

86

eighty six

83

eighty three

88

eighty eight

81

eighty one



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

81

eighty one

82

eighty two

83

eighty three

84

eighty four

85

eighty five

86

eighty six

87

eighty seven

88

eighty eight

89

eighty nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

87

eighty seven

82

eighty two

89

eighty nine

88

eighty eight

85

eighty five

86

eighty six

81

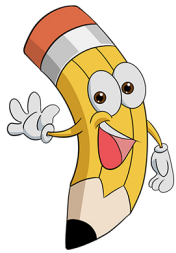
eighty one

84

eighty four

83

eighty three



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

91

ninety one

92

ninety two

93

ninety three

94

ninety four

95

ninety five

96

ninety six

97

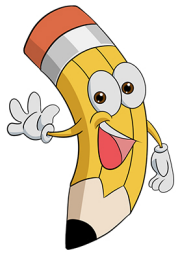
ninety seven

98

ninety eight

99

ninety nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

91

ninety one

92

ninety two

93

ninety three

94

ninety four

95

ninety five

96

ninety six

97

ninety seven

98

ninety eight

99

ninety nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

98

ninety eight

92

ninety two

93

ninety three

96

ninety six

95

ninety five

94

ninety four

97

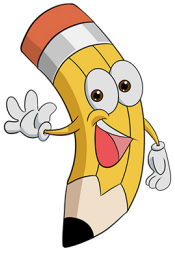
ninety seven

91

ninety one

99

ninety nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

91

ninety one

92

ninety two

93

ninety three

94

ninety four

95

ninety five

96

ninety six

97

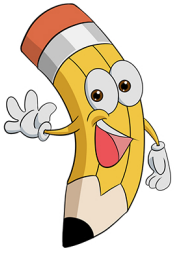
ninety seven

98

ninety eight

99

ninety nine



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

94

ninety four

92

ninety two

96

ninety six

91

ninety one

95

ninety five

93

ninety three

99

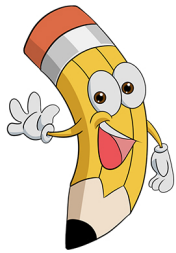
ninety nine

98

ninety eight

97

ninety seven



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit	Word
100	one hundred
200	two hundred
300	three hundred
400	four hundred
500	five hundred
600	six hundred
700	seven hundred
800	eight hundred
900	nine hundred
1,000	one thousand



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

100

one hundred

200

two hundred

300

three hundred

400

four hundred

500

five hundred

600

six hundred

700

seven hundred

800

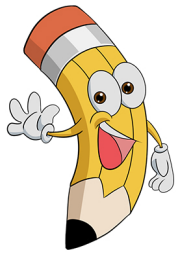
eight hundred

900

nine hundred

1,000

one thousand



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

600

six hundred

200

two hundred

900

nine hundred

400

four hundred

700

seven hundred

100

one hundred

1,000

one thousand

800

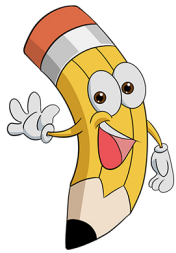
eight hundred

300

three hundred

500

five hundred



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

100

one hundred

200

two hundred

300

three hundred

400

four hundred

500

five hundred

600

six hundred

700

seven hundred

800

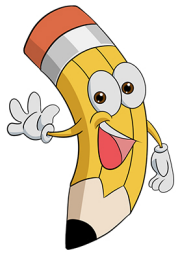
eight hundred

900

nine hundred

1,000

one thousand



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

900

nine hundred

200

two hundred

700

seven hundred

400

four hundred

500

five hundred

1,000

one thousand

300

three hundred

800

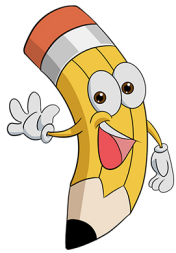
eight hundred

100

one hundred

600

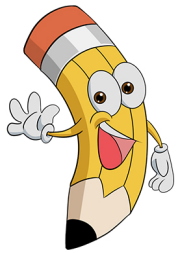
six hundred



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to draw lines and match each digit with the correct word and remember, you can do anything, even math.

Digit		Word
100	100	one hundred
80	40	forty
300	900	nine hundred
1	5	five
1,000	700	seven hundred
600	80	eighty
5	1,000	one thousand
700	1	one
900	600	six hundred
40	300	three hundred



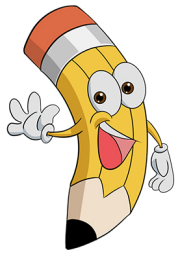
To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to draw lines and match each digit with the correct word and remember, you can do anything, even math.

Digit

Word

200	100	one hundred
90	300	three hundred
300	400	four hundred
8	5	five
1,000	700	seven hundred
600	90	ninety
5	1,000	one thousand
700	8	eight
400	600	six hundred
100	200	two hundred



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

$$\boxed{100} + \boxed{10} + \boxed{7}$$

one hundred seventeen

$$\boxed{200} + \boxed{20} + \boxed{2}$$

two hundred twenty two

$$\boxed{300} + \boxed{30} + \boxed{7}$$

three hundred thirty seven

$$\boxed{400} + \boxed{40} + \boxed{5}$$

four hundred forty five

$$\boxed{500} + \boxed{50} + \boxed{1}$$

five hundred fifty one



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble has a list of digits and words he would like for you to learn and review and remember, you can do anything, even math.

Digit

Word

$$\boxed{600} + \boxed{60} + \boxed{3}$$

six hundred sixty three

$$\boxed{700} + \boxed{70} + \boxed{4}$$

seven hundred seventy four

$$\boxed{800} + \boxed{80} + \boxed{8}$$

eight hundred eighty eight

$$\boxed{900} + \boxed{90} + \boxed{6}$$

nine hundred ninety six

$$\boxed{1,000} + \boxed{100} + \boxed{20} + \boxed{1}$$

one thousand
one hundred twenty one



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

$$\boxed{700} + \boxed{50} + \boxed{2}$$

seven hundred fifty two

$$\boxed{400} + \boxed{60} + \boxed{5}$$

four hundred sixty five

$$\boxed{900} + \boxed{70} + \boxed{7}$$

nine hundred seventy seven

$$\boxed{300} + \boxed{60} + \boxed{0}$$

three hundred sixty

$$\boxed{200} + \boxed{30} + \boxed{8}$$

two hundred thirty eight



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

$$\boxed{600} + \boxed{80} + \boxed{0}$$

six hundred eighty

$$\boxed{200} + \boxed{40} + \boxed{1}$$

two hundred forty one

$$\boxed{500} + \boxed{90} + \boxed{2}$$

five hundred ninety two

$$\boxed{600} + \boxed{50} + \boxed{0}$$

six hundred fifty

$$\boxed{900} + \boxed{10} + \boxed{1}$$

nine hundred eleven



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing digit for each word and remember, you can do anything, even math.

Digit

Word

$$\boxed{100} + \boxed{80} + \boxed{0}$$

one hundred eighty

$$\boxed{400} + \boxed{70} + \boxed{1}$$

four hundred seventy one

$$\boxed{900} + \boxed{60} + \boxed{2}$$

nine hundred sixty two

$$\boxed{300} + \boxed{30} + \boxed{1}$$

three hundred thirty one

$$\boxed{500} + \boxed{90} + \boxed{0}$$

five hundred ninety



To make it through Value City we must make sure you start by learning your numbers as digits and as words. **For example: Digit (1) - Word (one)**

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

$$\boxed{500} + \boxed{40} + \boxed{5}$$

five hundred forty five

$$\boxed{800} + \boxed{40} + \boxed{2}$$

eight hundred forty two

$$\boxed{600} + \boxed{60} + \boxed{1}$$

six hundred sixty one

$$\boxed{200} + \boxed{20} + \boxed{9}$$

two hundred twenty nine

$$\boxed{100} + \boxed{10} + \boxed{7}$$

one hundred seventeen



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

$$\boxed{300} + \boxed{40} + \boxed{5}$$

three hundred forty five

$$\boxed{700} + \boxed{40} + \boxed{2}$$

seven hundred forty two

$$\boxed{400} + \boxed{60} + \boxed{1}$$

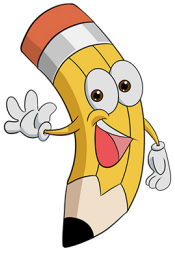
four hundred sixty one

$$\boxed{900} + \boxed{20} + \boxed{9}$$

nine hundred twenty nine

$$\boxed{600} + \boxed{10} + \boxed{2}$$

six hundred twelve



To make it through Value City we must make sure you start by learning your numbers as digits and as words. *For example: Digit (1) - Word (one)*

Mr. Scribble would like for you to fill in the blank with the missing word for each digit and remember, you can do anything, even math.

Digit

Word

$$\boxed{900} + \boxed{90} + \boxed{6}$$

nine hundred ninety six

$$\boxed{200} + \boxed{60} + \boxed{}$$

two hundred sixty

$$\boxed{500} + \boxed{10} + \boxed{}$$

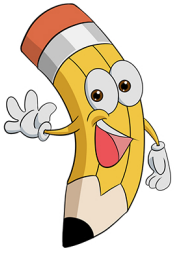
five hundred ten

$$\boxed{100} + \boxed{30} + \boxed{8}$$

one hundred thirty eight

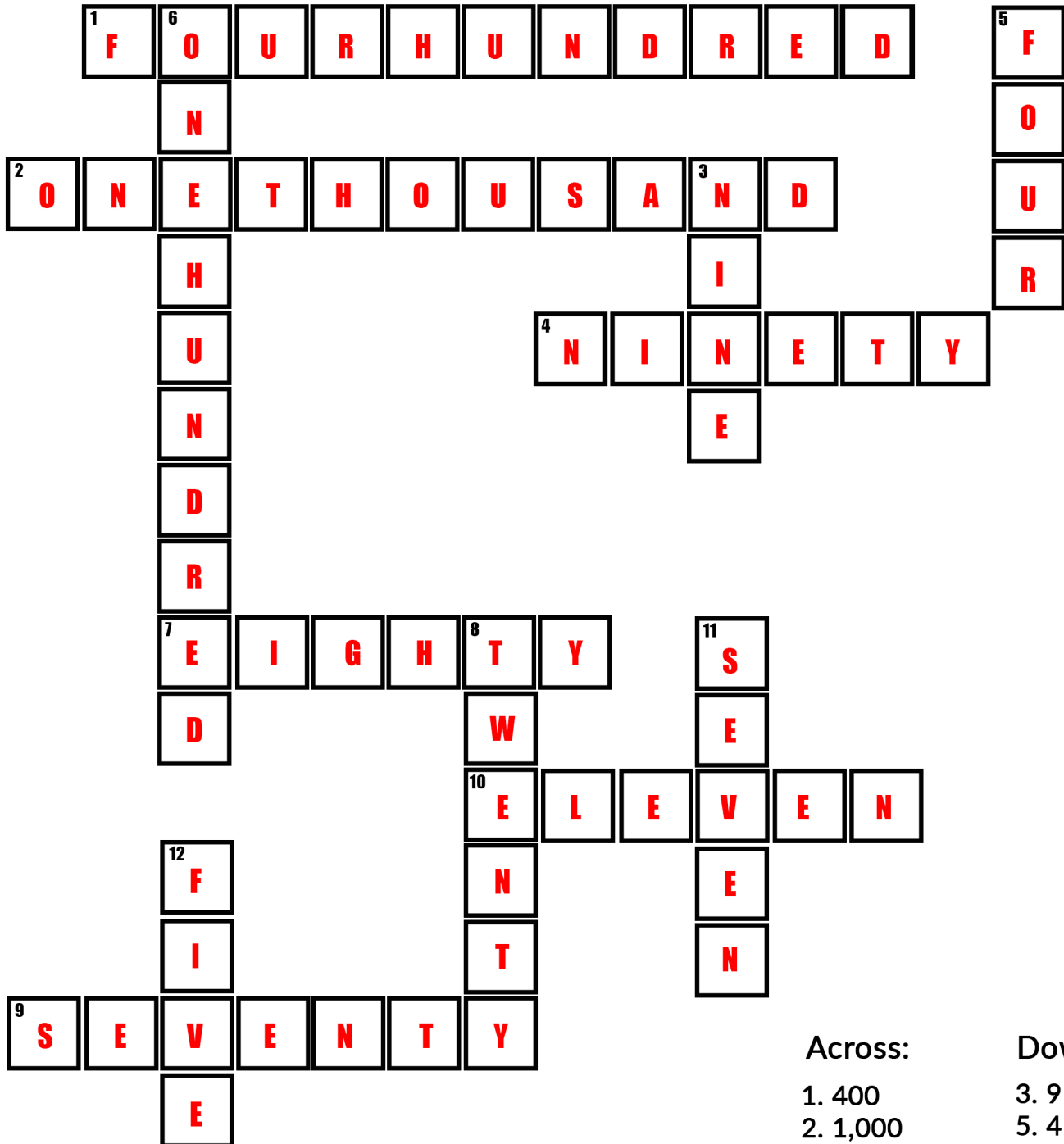
$$\boxed{500} + \boxed{30} + \boxed{8}$$

five hundred thirty eight



Puzzle Fun

Mr. Scribble would like for you to use the clues at the bottom of the page to fill in the puzzle. Change each number into word form and put the correct answer in the box and remember, you can do anything, even math.



Across:

- 1. 400
- 2. 1,000
- 4. 90
- 7. 80
- 9. 70
- 10. 11

Down:

- 3. 9
- 5. 4
- 6. 100
- 8. 20
- 11. 7
- 12. 5

FUN TIME

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



DR. NO SOLUTION DRIVE

Good Job!!! You have made it to the first 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.





DIGIT & WORD TEST

Dr. No Solution would like for you to fill in the blank with the correct digit or word.

Digit & Word

53

fifty three

342

three hundred forty two

28

twenty eight

17

seventeen

930

nine hundred thirty



DIGIT & WORD TEST

Dr. No Solution would like for you to fill in the blank with the correct digit or word.

Digit & Word

172

one hundred seventy two

864

eight hundred sixty four

681

six hundred eight one

49

forty nine

953

nine hundred fifty three

FUN TIME

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





DIGIT & WORD TEST

Dr. No Solution would like for you to fill in the blank with the correct digit or word.

Digit

Word

$$\boxed{200} + \boxed{50} + \boxed{1}$$

two hundred fifty one

$$\boxed{} + \boxed{60} + \boxed{5}$$

sixty five

$$\boxed{} + \boxed{} + \boxed{7}$$

seven

$$\boxed{400} + \boxed{10} + \boxed{5}$$

four hundred fifteen

$$\boxed{} + \boxed{30} + \boxed{8}$$

thirty eight



DIGIT & WORD TEST

Dr. No Solution would like for you to fill in the blank with the correct digit or word.

Digit

Word

$$\boxed{900} + \boxed{60} + \boxed{2}$$

nine hundred sixty two

$$\boxed{500} + \boxed{} + \boxed{6}$$

five hundred six

$$\boxed{300} + \boxed{90} + \boxed{2}$$

three hundred ninety two

$$\boxed{700} + \boxed{40} + \boxed{1}$$

seven hundred forty one

$$\boxed{600} + \boxed{10} + \boxed{3}$$

six hundred thirteen

FUN TIME

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



VALUE CITY

Good Job!!! You have completed the first test check point 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.



FUN TIME

Give Mathias and his friends one last new look.

Grab your colors and have fun!





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