



June 20, 2022

Dear Rising Fifth Grade Students and Parents,

Welcome to Fifth Grade! We are excited to have you in our classes in the fall. We have missed you and cannot wait to get back into our school routine. We want you to enjoy your summer, but want to throw in a little educational fun as well. Below you will find your reading and math assignments for the summer. These assignments aim to be engaging, simple, and fun!

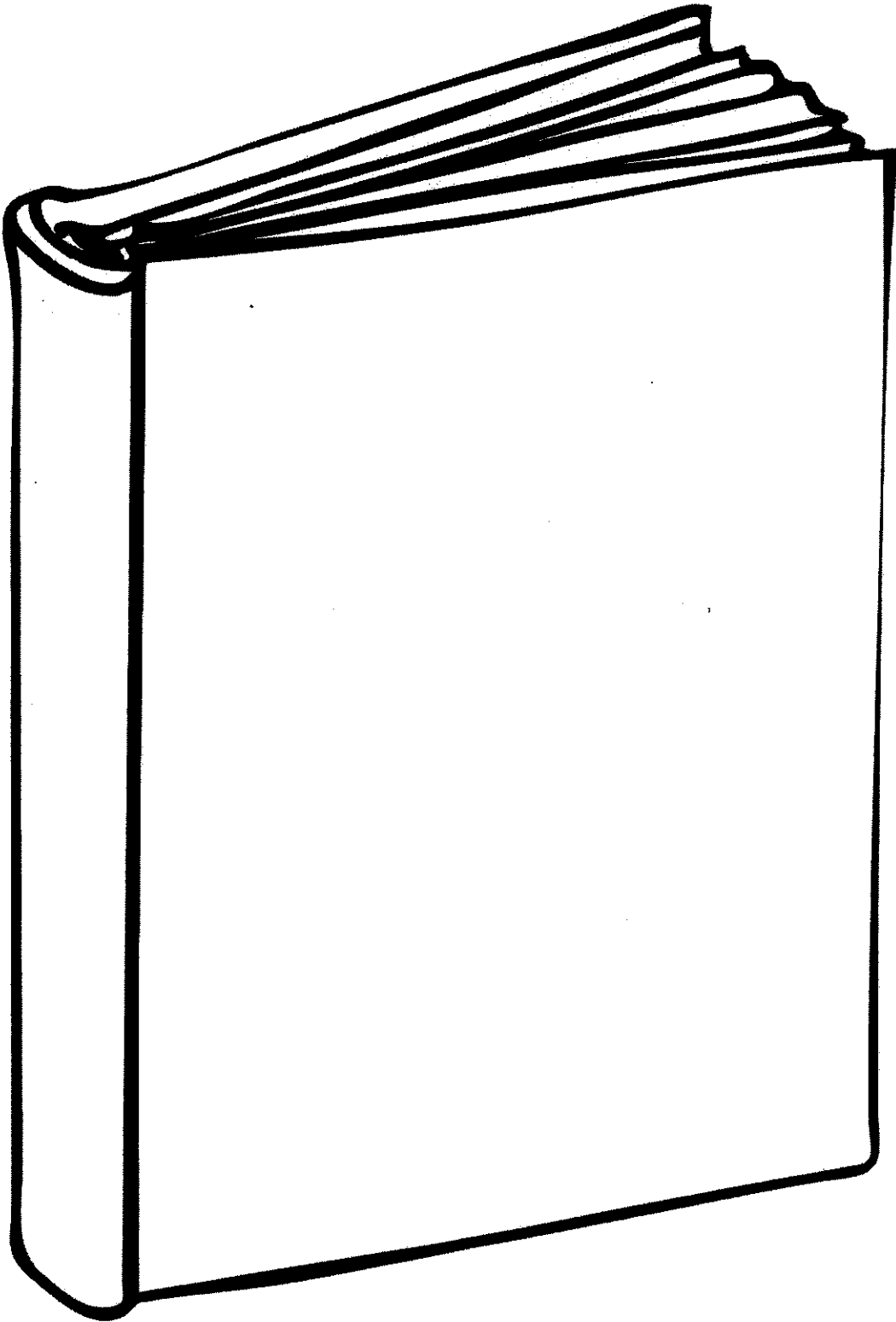
Reading Summer Assignment:

Students are required to read **Frindle** by Andrew Clements over the summer. After reading this exciting novel, your only task will be to create a new book title and cover for the book. Please have fun and be creative. Bring a copy of **Frindle** to school with you the first week back. Students will be completing a variety of activities using this book with their reading teachers. We would also like you to look over the list of bible verses that are attached. Pick any three, and write a well-written summary of each verse. We would also like you to illustrate your summaries using color. We are not assigning specific IXL standards to complete. (OPTIONAL)

Math Summer Assignment:

Attached you will find three math calendars (June, July, and August) that should be completed daily over the summer. After solving each math problem, write the answer on the corresponding monthly answer sheet. Students have already completed a portion of their June calendar with their math teachers. All three calendars should be completely filled out before the new school year begins. We are encouraging students to master their basic multiplication and division facts throughout the summer. Your child can choose their method of mastery: IXL, flashcards, or/and online games. Each child has been assigned an IXL account throughout the school year that they can use over the summer. We are not assigning specific IXL standards to complete (OPTIONAL)

If you have any questions please feel free to reach out via email to one of the fourth or fifth grade teachers: Mrs. Magidson, Mr. DuVall, Mrs. Clark, Mrs. Savage, or Mrs. Posner. We will be happy to clarify any questions or concerns. Have a terrific summer and we are looking forward to seeing you in the fall!



Sunday

Monday

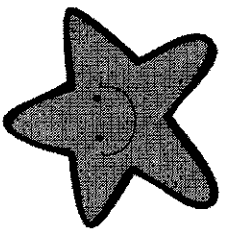
Tuesday

Wednesday

Thursday

Friday

Saturday



1
How many ounces are in 7 pounds 13 ounces?

2
I'm a prime number between 1 and 10. I'm also a factor of 49. What number am I?

3
What is the value of the underlined digit?
465,672

4
Estimate. Before adding, round each number to its greatest place value.
27,365 + 49,072

5
Estimate. Before multiplying, round the multi-digit factor to its greatest place value.
729 x 6

6
What numerator makes these fractions equivalent?
 $\frac{3}{4} = \frac{?}{12}$

7
Write 0.73 as a fraction.

8
A rectangular yard has a length of 26 ft and a width of 13 ft. Calculate its area.

9
What are the next two numbers in the pattern?
5, 20, 35, ---, ---

10
The value of the 7 in 567,129 is _____ times the value of the 7 in 894,715.

11
Estimate. Before subtracting, round each number to its greatest place value.
62,214 - 38,195

12
Estimate. Before dividing, round the dividend to the nearest compatible number.
438 ÷ 9

13
Which fraction is greater?
 $\frac{5}{8}$ or $\frac{7}{12}$

14
Write $\frac{4}{10}$ as a decimal.

15
An angle measures 95°. What type of angle is it?

16
Which number between 20 and 30 has an odd number of factors?

17
Which number is greater?
293,416 or 289,578

18
Solve.
56,234 + 17,058

19
Solve.
7 x 548

20
Solve.
 $\frac{5}{8} + \frac{4}{8}$

21
What numerator makes these fractions equivalent?
 $\frac{7}{10} = \frac{?}{100}$

22
Draw the following figure:
→ BA

23
___ times as many as 6 is 48.


24
Round this number to the nearest 100,000.
348,997

25
Solve.
38,925 - 16,087

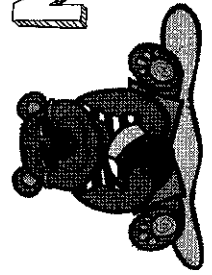
26
Solve.
372 ÷ 4

27
Solve.
 $3\frac{11}{12} - \frac{7}{12}$

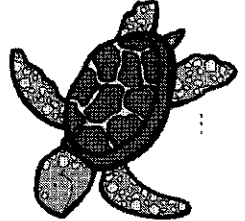
28
Use <, >, or = to compare the decimals.
0.9 ___ 0.09

29
How many lines of symmetry does this figure have?


30
What factors do 12 and 54 have in common?



MATH REVIEW OF THE DAY
JUNE 2020



June Workspace

Name _____

Use this workspace to show any work you do. Be sure to write the problem number in each box.

# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____

Sunday

Monday

Tuesday

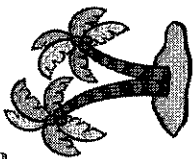
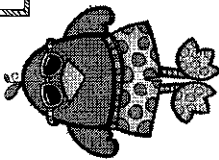
Wednesday

Thursday

Friday

Saturday

MATH REVIEW OF THE DAY JULY 2020



5

Write 0.2 as a fraction.

6

How many sets of parallel lines does this figure have?



7

I am a number between 60 and 70. I am a multiple of 8. What number am I?

8

Write this number in word form.
340,216

9

Estimate. Before subtracting, round each number to its greatest place value.
 $923,753 - 408,964$

10

Estimate. Before multiplying, round the multi-digit factor to its greatest place value.
 $7 \times 8,159$

11

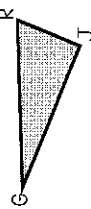
Solve.
 $\frac{3}{4} \times 7$

12

Write $\frac{9}{100}$ as a decimal.

13

Use the figure.



$\overline{JR} \perp \text{---}$

14

List all of the factors of 56 in order from least to greatest.

15

Round this number to the nearest 1,000.
980,605

16

Solve.
 $478,395 + 236,240$

17

Estimate. Before dividing, round the dividend to the nearest compatible number.
 $3,695 \div 5$

18

Solve.
 $2\frac{2}{10} + 4\frac{7}{10}$

19

Solve.
 $\frac{7}{100} + \frac{6}{10}$

20

How many grams are in 7 kilograms 37 grams?

21

--- is twice as many as 4.

22

Which number is less?
142,086 or 142,680

23

Solve.
 $795,046 - 58,937$

24

Solve.
 $4,409 \times 8$

25

Decompose $\frac{4}{5}$.
 $\frac{4}{5} = \text{---} + \text{---} + \text{---} + \text{---}$

26

Use $<$, $>$, or $=$ to compare the decimals.
0.6 --- 0.58

27

How many minutes are in 8 hours 24 minutes?

28

What are the next four multiples of 6?
6, 12, ---, ---, ---

29

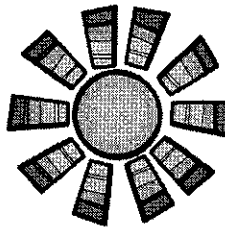
What is the value of the underlined digit?
712,984

30

Solve.
 $657,247 + 49,051 + 102,886$

31

Solve.
 $1,172 \div 7$



July Workspace

Name _____

Use this workspace to show any work you do. Be sure to write the problem number in each box.

# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____

Sunday

Monday

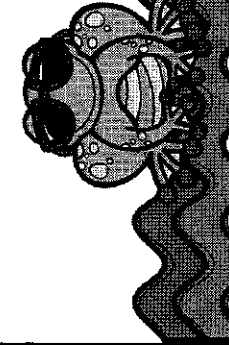
Tuesday

Wednesday

Thursday

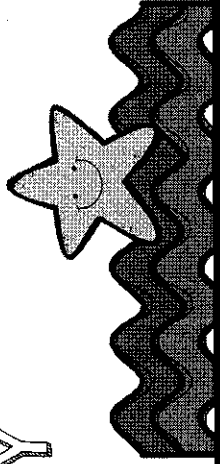
Friday

Saturday



MATH REVIEW OF THE DAY

AUGUST 2020



2	Use $<$, $>$, or $=$ to compare. 0.07 _____ 0.3
9	Write $\frac{82}{100}$ as a decimal.
16	Solve. $\frac{5}{10} + \frac{29}{100}$
23	Write 0.04 as a fraction.
30	Which is greater? $\frac{48}{100}$ 0.5 or $\frac{100}{100}$

3	I'm a quadrilateral with two sets of parallel sides. All of my sides measure 7 cm. I have no right angles. What is my most specific name?
10	A right angle is divided into two angles. One angle measures 23° . What does the other angle measure?
17	Start time: 9:47 A.M. End time: 12:18 P.M. How much time has elapsed?
24	Solve. 73×25
31	How many inches are in 2 yards 2 feet?

4	The rule is subtract 7. The starting number is 92. What are the next three numbers? 92, _____, _____, _____								
11	List all of the prime numbers from 70 to 80.								
18	<table border="1"> <thead> <tr> <th>In</th> <th>Out</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>24</td> </tr> <tr> <td>5</td> <td>40</td> </tr> <tr> <td>7</td> <td>?</td> </tr> </tbody> </table>	In	Out	3	24	5	40	7	?
In	Out								
3	24								
5	40								
7	?								
25	List all of the composite numbers from 50 to 60.								

5	Write this number in expanded form. 550,172
12	The value of the 3 in 834,175 is ten times the value of the 3 in _____. 369,285 or 253,179
19	Round to the nearest 10,000. 775,120
26	Which number is greater? 639,844 or 639,851

6	Solve. $36,117 + ? = 80,425$
13	Solve. $? - 14,799 = 52,366$
20	Solve. $70,000 - 35,612$
27	Solve. $800,000 - 419,581$

7	Estimate. Before multiplying, round each multi-digit factor to its greatest place value. 38×72
14	Solve. 68×94
21	Solve. $9,257 \div 6$
28	The side of a regular pentagon is 28 cm. What's its perimeter?

8	Solve. $\frac{3}{6} + 2\frac{5}{6}$
15	Solve. $7 - 5\frac{3}{4}$
22	Solve. $3 \times \frac{9}{10}$
29	Solve. $3\frac{9}{12} + 1\frac{5}{12}$

Which fraction is less?
 $\frac{2}{5}$ or $\frac{1}{6}$

August Workspace

Name _____

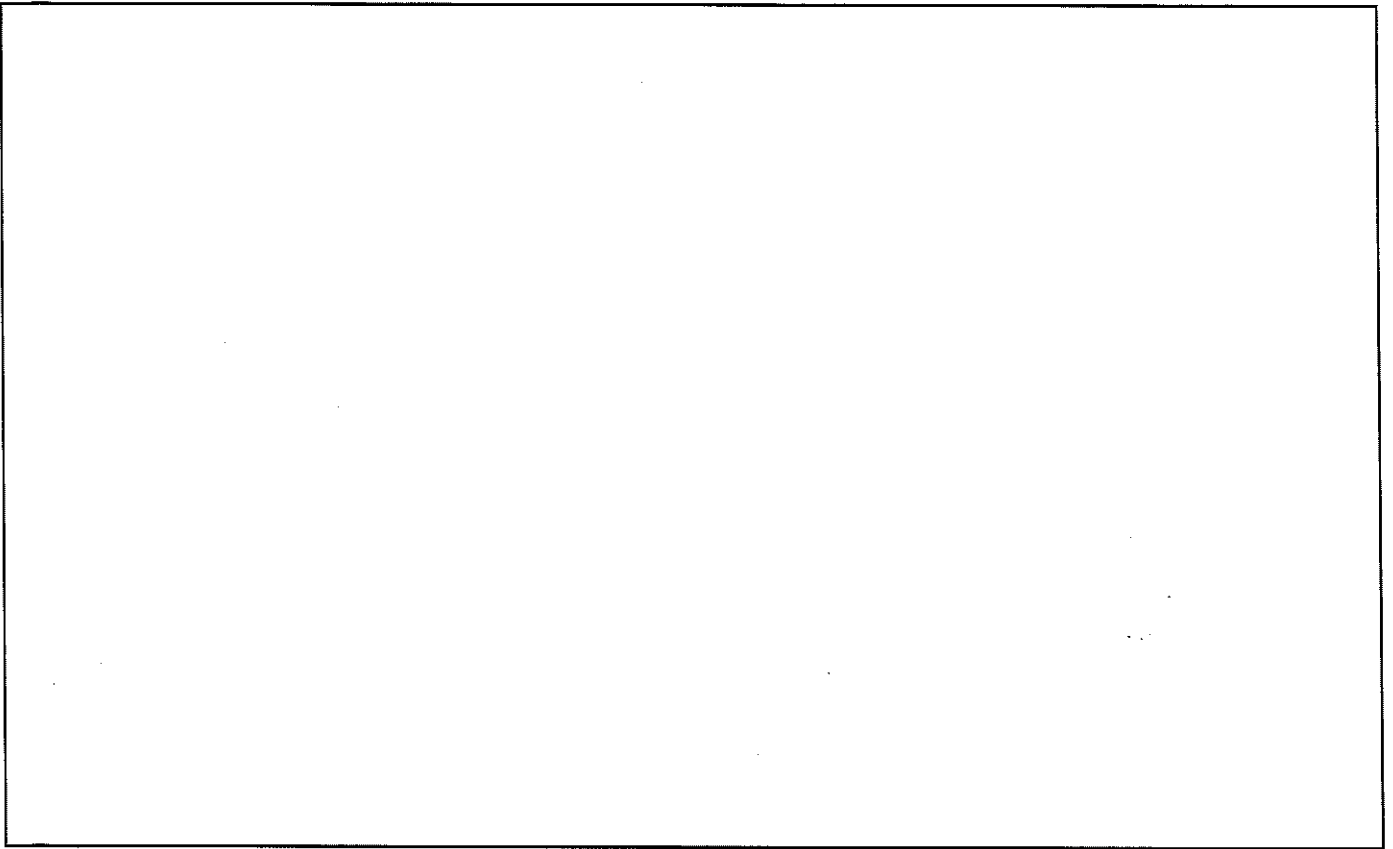
Use this workspace to show any work you do. Be sure to write the problem number in each box. You may not need to use all of the boxes provided.

# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____
# _____	# _____	# _____	# _____	# _____

37 Miracles of Jesus in Chronological Order

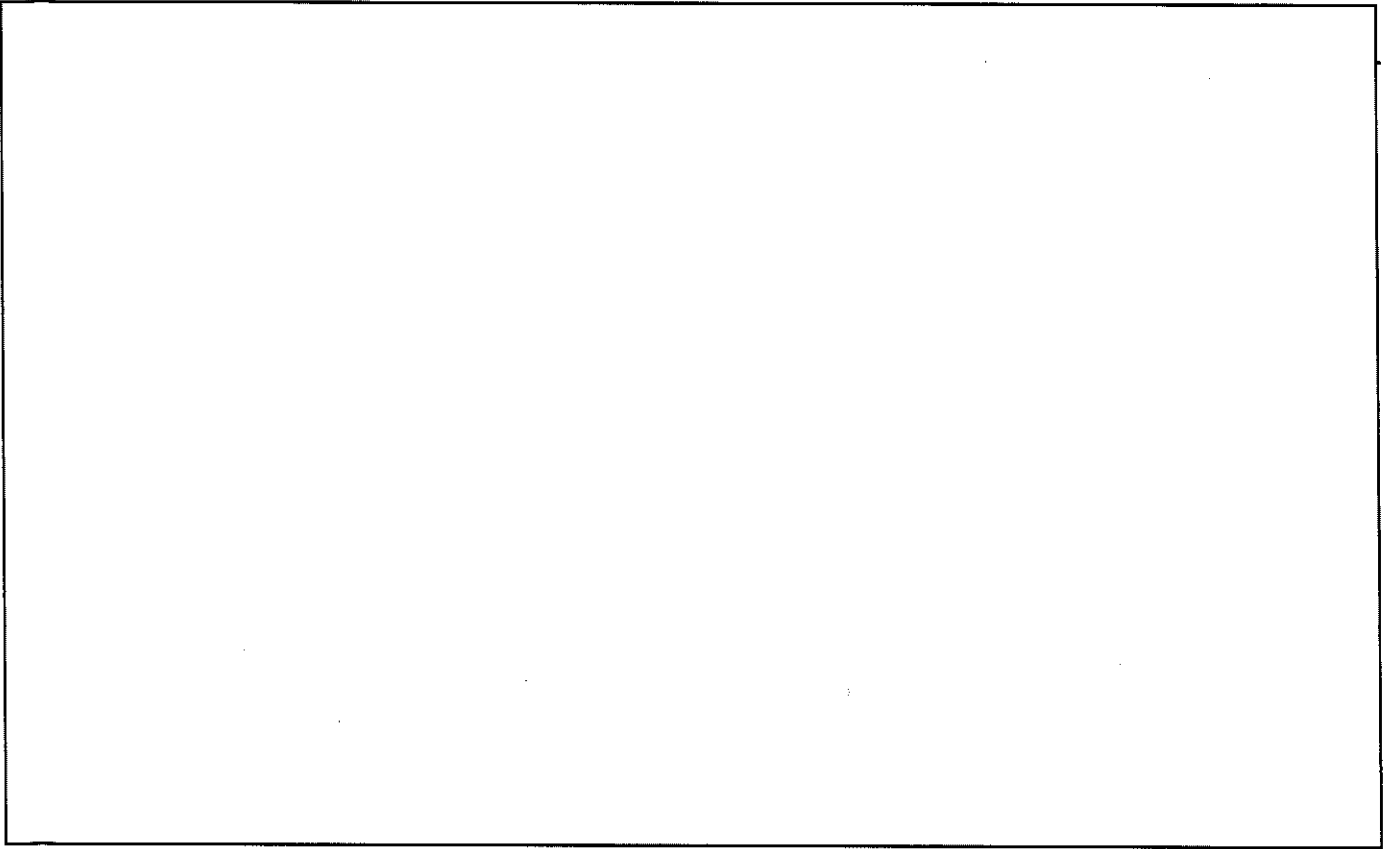
37 Miracles of Jesus					
#	Miracle	Matthew	Mark	Luke	John
1	Jesus Turns Water into Wine at the Wedding in Cana				2:1-11
2	Jesus Heals an Official's Son at Capernaum in Galilee				4:43-54
3	Jesus Drives Out an Evil Spirit From a Man in Capernaum		1:21-27	4:31-36	
4	Jesus Heals Peter's Mother-in-Law Sick With Fever	8:14-15	1:29-31	4:38-39	
5	Jesus Heals Many Sick and Oppressed at Evening	8:16-17	1:32-34	4:40-41	
6	First Miraculous Catch of Fish on the Lake of Gennesaret			5:1-11	
7	Jesus Cleanses a Man With Leprosy	8:1-4	1:40-45	5:12-14	
8	Jesus Heals a Centurion's Paralyzed Servant in Capernaum	8:5-13		7:1-10	
9	Jesus Heals a Paralytic Who Was Let Down From the Roof	9:1-8	2:1-12	5:17-26	
10	Jesus Heals a Man's Withered Hand on the Sabbath	12:9-14	3:1-6	6:6-11	
11	Jesus Raises a Widow's Son From the Dead in Nain			7:11-17	
12	Jesus Calms a Storm on the Sea	8:23-27	4:35-41	8:22-25	
13	Jesus Casts Demons into a Herd of Pigs	8:28-33	5:1-20	8:26-39	
14	Jesus Heals a Woman in the Crowd With an Issue of Blood	9:20-22	5:25-34	8:42-48	
15	Jesus Raises Jairus' Daughter Back to Life	9:18, 23-26	5:21-24, 35-43	8:40-42, 49-56	
16	Jesus Heals Two Blind Men	9:27-31			
17	Jesus Heals a Man Who Was Unable to Speak	9:32-34			
18	Jesus Heals an Invalid at Bethesda				5:1-15
19	Jesus Feeds 5,000 Plus Women and Children	14:13-21	6:30-44	9:10-17	6:1-15
20	Jesus Walks on Water	14:22-33	6:45-52		6:16-21
21	Jesus Heals Many Sick in Gennesaret as They Touch His Garment	14:34-36	6:53-56		
22	Jesus Heals a Gentile Woman's Demon-Possessed Daughter	15:21-28	7:24-30		
23	Jesus Heals a Deaf and Dumb Man		7:31-37		
24	Jesus Feeds 4,000 Plus Women and Children	15:32-39	8:1-13		
25	Jesus Heals a Blind Man at Bethsaida		8:22-26		
26	Jesus Heals a Man Born Blind by Spitting in His Eyes				9:1-12
27	Jesus Heals a Boy With an Unclean Spirit	17:14-20	9:14-29	9:37-43	
28	Miraculous Temple Tax in a Fish's Mouth	17:24-27			
29	Jesus Heals a Blind, Mute Demoniac	12:22-23		11:14-23	
30	Jesus Heals a Woman Who Had Been Crippled for 18 Years			13:10-17	
31	Jesus Heals a Man With Dropsy on the Sabbath			14:1-6	
32	Jesus Cleanses Ten Lepers on the Way to Jerusalem			17:11-19	
33	Jesus Raises Lazarus from the Dead in Bethany				11:1-45
34	Jesus Restores Sight to Bartimaeus in Jericho	20:29-34	10:46-52	18:35-43	
35	Jesus Withers the Fig Tree on the Road From Bethany	21:18-22	11:12-14		
36	Jesus Heals a Servant's Severed Ear While He Is Being Arrested			22:50-51	
37	The Second Miraculous Catch of Fish at the Sea of Tiberias				21:4-11

Name _____



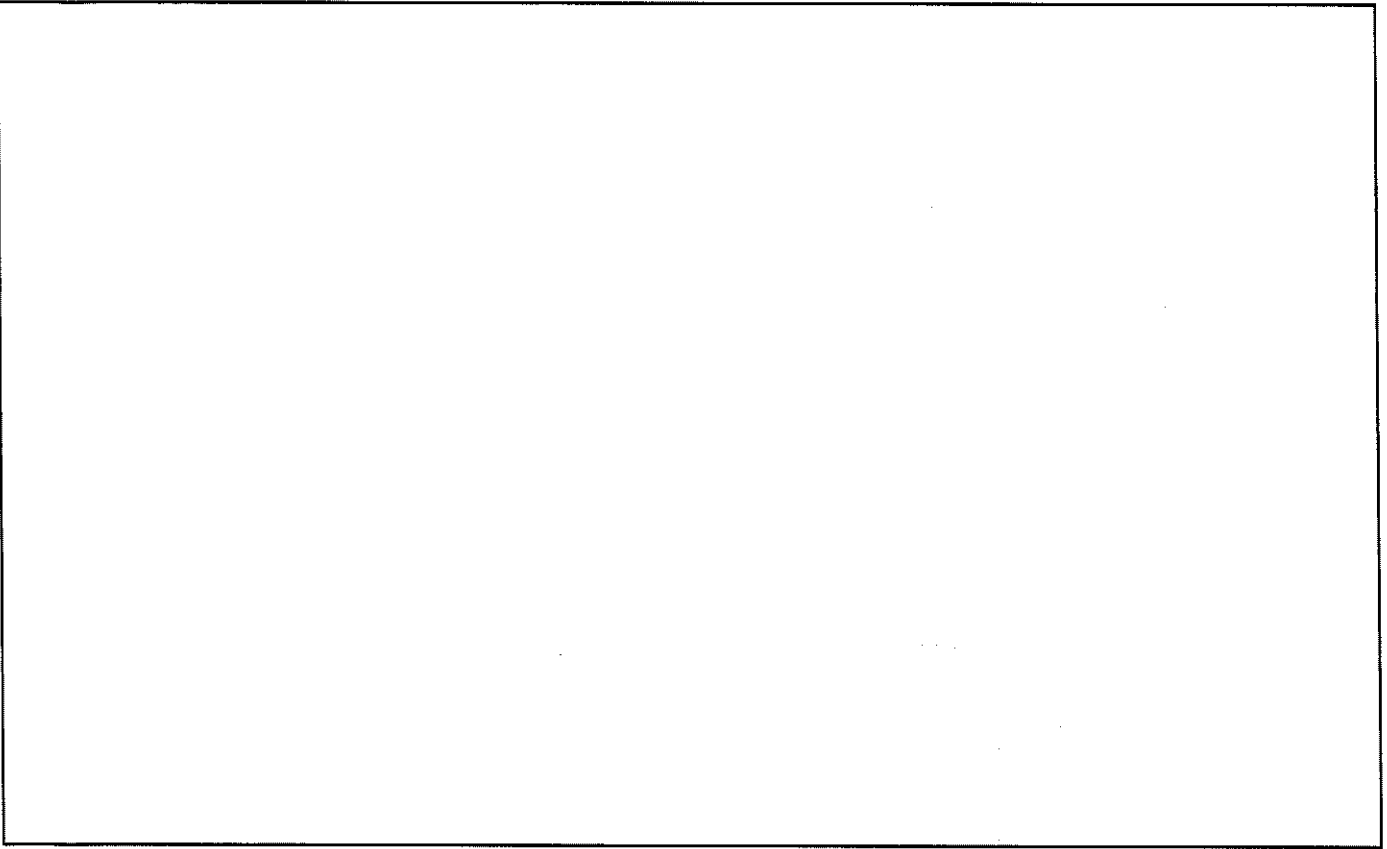
Handwriting practice lines consisting of ten sets of horizontal lines. Each set includes a solid top line, a dashed middle line, and a solid bottom line.

Name _____



Handwriting practice lines consisting of multiple sets of three horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

Name _____



Handwriting practice lines consisting of ten sets of horizontal lines. Each set includes a solid top line, a dashed middle line, and a solid bottom line.

