Name:	#:	Date:
Name.		

3rd Grade Homework Packet DUE: Friday, April 29, 2016

REMINDER: Every Friday, 3rd grade classes will have a spetling/ vocabulary/ dictation test and a timed math quiz over the words and facts sent home on Friday.

Spelling List

Complex Consonants Words

- 1. stretch
- 2. strict
- 3. streak
- 4. scream
- 5. scrub
- 6. fudge
- 7. judge
- 8. bridge
- 9. batch
- 40 fatala
- 10. fetch
- 11. dispatch12. scramble
- 13. believe
- 14. happening
- 15. cousin

Vocabulary Words

Government

- Government: a group of people that set rules and run a community. The U.S. government is made up of 3 branches.
- Legislative branch: the part of the government that creates, writes, and discusses laws. Congress makes up this branch.
- Judicial branch: the part of the government that makes sure laws follow the Constitution. The U.S. Supreme Court heads this branch.
- 4. Executive branch: the part of government that carries out laws and approves new ones. The president heads this branch for the national government and the governor for the state.
- Checks and Balances: a system that allows each branch of a government to amend or veto acts of another branch to prevent any one branch being higher than another.

Dictation Sentences

- 1. It's going to be a fun day crossing the rope bridge together.
- 2. Can you fetch the paper without getting cut?

Math Facts: Multiplication

Keep studying your math facts!

Please keep practicing!

Home Reading Log

Students are required to read 45 minutes each week. On this log, please record the title of the material read along with a 2 to 3 sentence summary/reflection and the amount of time read each day (which should add up to 45 minutes at the end of the week).

Extra	Title:	- 1
Days	Summary/ Reflection:	Minutes
(Fri., Sat.,	osimilary) reflection.	- \ /
Sun.)		- X
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Mon.	Title:	Minutes
	Summary/ Reflection:	iviiriutes
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		110
Thurs.	Title:	
16		Minutes
1	Summary/ Reflection:	
1		15
		- 38



Total Minutes (45 or more):



Parents,

As we get closer to the STAAR test, we want students to do a little Math homework every night. Below is a schedule to help you spread out homework during the week. Please adhere to this schedule, so students can think about Math every night.

Thank you!

3rd Grade Math Homework Schedule

Day of the Week	Math Problems	
Monday	33-35	
Tuesday	36-39	
Wednesday	40-43	
Thursday	44-46	

33. Mr. Watkins takes 4 trips every year. Which table shows the total number of trips Mr. Watkins takes in 5,7, and 12 years?

0

Number of Years	Total Number of Trips
5	20
7	24
12	28

0

Number of Years	Total Number of Trips
5	9
7	11
= 12 %	16

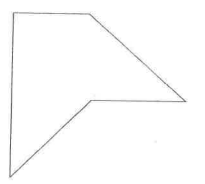
0

Number of Years	Total Number of Trips
5	4
7	8
12	12

0

Number of Years	Total Number of Trips
5	20
7	28
12	48

34. Melinda drew the figure shown below. Use the ruler provided to measure the length of each side of the figure to the nearest centimeter. What is the perimeter in centimeters of the figure Melinda drew?



	11	1
0	0	0
1	1	1
2	2	2
3	3	3
4	4	4
(5)	(5)	(3)
6	6	6
7	7	7
8	(8)	8
9	9	9

(Cut out the ruler on the bottom of this page.)

35. The table below shows the number of each kind of tree at a school.

Kind of Tree	Number of Trees
Pine	16
Oak	6
Maple	18
Willow	4
Elm	22

Which graph be represents the information in the table?

0

Trees at School

Pine	9999
Oak	99
Maple	99999
wolliW	9
Elm	999999

Each means 4 trees.

0

Trees at School

Pine	우우우우
Oak	<u>유</u>
Maple	수수수수
Willow	유
Elm	99999

Each means 4 trees.

0

Trees at School

Pine	9999
Oak	999
Maple	PPPP
Willow	P
Elm	999999

Each Pmeans 4 trees.

O

Trees at School

Trees at School			
Pine	9999		
Oak,	999		
Maple	ନ୍ନକନ୍ନ		
Willow			
Elm	999999		

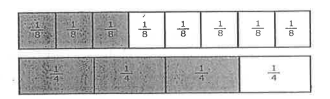
Each P means 4 trees.

36. There are 62,327 people who attended the state football finals. Which answer choice has the same value as 62,327?

O
$$6,000 + 200 + 30 + 2$$

37. Look at the strips that compare $\underline{3}$ and $\underline{3}$.

3 4



Which statement is true about these fractions?

$$0 \quad \underline{3} = \underline{3}$$

8 4 because they both have a numerator of 3.

$$0 \ \underline{3} > \underline{3}$$

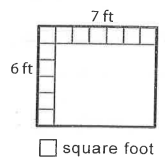
8 4 because the denominator of 8 is larger than the denominator 4.

8 4 because fourths are larger than eighths.

$$O \qquad \underline{3} = \underline{3}$$

8 4 because 3 is equal to 3.

38. Which is one way to find the area of the floor Jeanna's dad is building for their new storage shed?

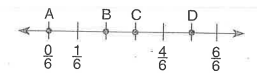


- 0 6+7
- O 6 X 7
- 0 + 6 + 7 + 7
- O 6 X 2 + 7 X 2
- **39.** The perimeter of Holly's clubhouse is 48 feet. It is in the shape of a rectangle. The width of the rectangular clubhouse is 10 feet. What is the length of clubhouse?

O 68 feetO 28 feetO 14 feetO 48 feet

40. Which number makes this statement true?

- O 13,001
- O 12,063
- O 12,899
- O 12,900
- **41.** How many 100's are in 9,700?
- O 97
- O 970
- O 9,700
- O 97,000
- **42.** Which point best represents <u>2</u> on the number line?

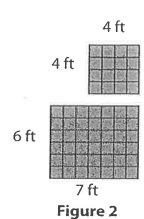


- O A
- О В
- O C
- O D

43. Jamie's dad is carpeting a room. Figure 1 shows the drawing and measurement of the floor.







Jamie's dad then separated the drawing into rectangles. Which is one way Jamie's dad found the area of the entire floor?

- O 42 square feet + 16 square feet = 58 square feet
- O 13 square feet X 8 square feet = 21 square feet
- O 10 square feet + 11 square feet = 21 square feet
- O 42 square feet X 16 square feet = 672 square feet

44. Anna drew a rectangle that had a perimeter of 30 centimeters. The length of one side is 10. What is the width?

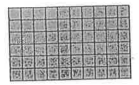
- O 2 cm
- O 3 cm
- O 4 cm
- O 5 cm

45. What number makes this number sentence true?

- O 26
- O 32
- 0 8
- 0 5

46. What is the total area of both of the figures below?





- O 26 square units
- O 40 square units
- O 60 square units
- O 76 square units

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READING PRACTICE TEST Part 2: Reading Comprehension (cont.)

For numbers 14–19, read the passage. Choose the answer you believe is correct for each question.

Johnny Appleseed

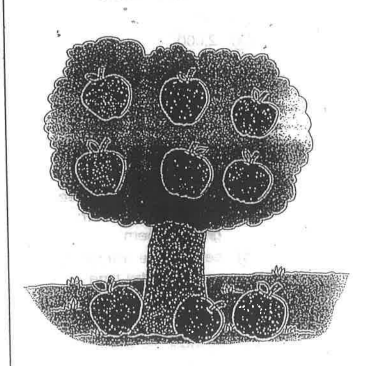
There are many tall tales about the life of Johnny Appleseed. But the facts may surprise you!

There was a real Johnny Appleseed. His name was John Chapman. He grew up with his nine brothers and sisters in Longmeadow, Massachusetts. John always loved trees and wild animals. When he was 23 years old, John began walking west, carrying only a gun, hatchet, and knapsack. He walked over 300 miles. Sometimes he wore shoes, but sometimes he walked barefoot.

As he passed the cider mills in eastern Pennsylvania, John asked if he could have some of the mill's apple seeds. Then he found a piece of empty land and planted the seeds. He did this several times in Ohio and Indiana, too. When the seeds grew into saplings, John went back to dig up the young trees. Then he sold them to pioneers who were starting farms. These settlers wanted apples to make apple butter, cider, and vinegar. John gave away saplings for free to people who wanted the trees but were too poor to pay for them.

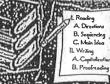
As John walked from place to place, he brought not only trees, but news, stories, and books. When he stayed with a family, he would read to them and then lend them books.

John lived until the age of 71. By the time he died, he left behind 15,000 apple trees and over 2,000 saplings for pioneer families to enjoy.





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READING PRACTICE TEST

Part 2: Reading Comprehension (cont.)

Answer the questions about the passage on page 305.

- 14. Another title that shows the main idea of this passage is—
 - F "John Chapman, Hiker."
 - G "The Man Who Walked Across America."
 - (H) "How Apple Trees Went East."
 - (J) "John Chapman, The Apple-Tree Man."
- 15. How many apple trees did John Chapman leave behind?
 - (A) 300
 - B 2,000
 - © 15,000
 - D 50,000
- 16: Why do you think that John Chapman grew trees?
 - because he loved trees and could also earn a living growing them
 - G because he wanted to eat apples all the time
 - because he wanted to make
 a lot of money
 - because he wanted to create more forests

- 17. Choose a correct fact from the passage.
 - John Chapman planted trees all over America.
 - B John Chapman brought apple trees to Pennsylvania, Ohio, and Indiana.
 - © John Chapman planted over 100,000 trees in his lifetime.
 - D John Chapman was not able to read.
- 18. Which of these does this story lead you to believe?
 - F John Chapman played a big part in helping pioneer families.
 - G John Chapman probably did not like books very much.
 - H) John Chapman died a very rich man.
 - John Chapman was an unhappy person.
- 19. What is the meaning of the word *sapling*?
 - A maple syrup
 - B tree sap :
 - (c) a type of seed
 - a young tree

