
Score Test Form 3b Wikispaces

SCORE Test, Form 3B

SCORE Test, Form 3B

SCORE Test, Form 1B

SCORE Test, Form 3B - Ms. Hoover's 6th Grade
Math Class ...

SCORE Test, Form 3A

NAME DATE PERIOD 7 Chapter 7 Test, Form 2A
SCORE

7 Chapter 7 Test, Form 2A SCORE - Amazon S3
Course 1 Chapter 4 Multiply And Divide Fractions
Test Form 1B

Test, Form 2B SCORE - MRS. MARRERO'S CLASS
Test, Form 3A

SCORE Test, Form 3B - Mrs. Brown's Math Class
Test, Form 2A - Mrs. Pelerin's 6th Grade Math
Class!

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Test, Form 3B SCORE

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NAME DATE PERIOD 6 Chapter 6 Test, Form 2B
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Test, Form 2B

Name Date Chapter Test, Form 3A

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DILLON

Score Test
Form 3b
WikispacesTest, Form 3B.
Write the correct answer in the blank at the right of each question. 1. Find the area of the parallelogram. 8 ft 7 ft 4 ft. 2. Find the base of a parallelogram with height 13.5 yards and an area of 159.3 square yards. 3. A scrap of fabric has the dimensions shown. SCORE Test, Form 3B3. Crystal bowled two

games for a total score of 202. Her score for the second game was 30 points less than the score of her first game. Write and solve an equation to find her score for the second game. Solve each equation. 4. $-0.7y = 9.1$ 5. $2 - 14m + 3 = 4 - 186$. $-19.2 = -3.6x + 2.4$ 7. $-2a = 12 - 4a$ 8. $-2 - 3n + 21 = -13$
nSCORE Test, Form 3B
NAME _____
DATE _____
PERIOD _____
SCORE _____
Course 3
• Chapter 9
Scatter Plots

and Data Analysis 207
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More "Course 1 Chapter 4 Multiply And Divide Fractions Test Form 1B" links. SCORE Test, Form 3A - Xenia Community Schools. ... SCORE Test, Form 3B - wikispaces.net .Course 1 Chapter 4 Multiply And

Divide	_____	coordinates of
Fractions Test	(continued)	the triangle
Form 1B9.	For Exercises	RKG. 2 . In the
What is the	8 and 9, use	figure at the
equation in	the ratio table	right, D' E' F'
slope-	given to solve	is a dilation of
intercept form	each problem.	DEF. Find the
for the line	8. Daurie rides	scale factor of
that passes	on her	the dilation,
through the	motorcycle for	and classify it
points (-1, 3)	252 miles on 6	as an
and (-2, -3)?	gallons of gas.	enlargement
A. $y = 6x - 9$	At this rate,	or a reduction.
C. $y = -6x - 9$	how far will	For Exercises
B. $y = 6x + 9$	she get on 2	3 and 4,
D. $y = -6x + 9$	gallons of	triangle LPT is
10. What is	gas? 252	rotated 270°
the solution of	Distance (mi)	clockwise
the system of	Gasoline (gal)	about the
equations	2 6 8. 84 mi	origin.SCORE
below? $y + 2x$	10 9. 54 days	Test, Form 3B
$= 2 y + 4x =$	10. After	- Mrs. Brown's
0 F. (1, -4) G.	working for 24	Math
(-1, -4) H. (-1,	hours, Zoe	ClassCourse 2
4) I. (1, 4) 11.	made	• Chapter 8
Georgia is	\$234.SCORE	Measure
renting two	Test, Form 3B	Figures 187
kinds of	- Ms. Hoover's	NAME _____
rowboats for	6th Grade	DATE _____
...Test, Form	Math Class	PERIOD _____
2BTest, Form	...Find the	SCORE _____
3B SCORE	original	Copyright ©

<p>The MTest, Form 2B SCORE - MRS. MARRERO'S CLASS6 SCORE Write the letter for the correct answer in the blank at the right of each question. 1. Find the sum of the measures of the interior angles of a convex 50-gon. A 9000 B 8640 C 360 D 172.8 2. Find the value of x. F 16 H 50 G 34 2 J 70 3. Find the sum of the measures of the exterior angles of a convex 65-gon. A 5.54 B 90 C 180 D</p>	<p>360 4.NAME DATE PERIOD 6 Chapter 6 Test, Form 2BChapter 7 Test, Form 2A NAME DATE PERIOD SCORE ©Glencoe/Mc Graw-Hill 435 Glencoe Algebra 1 Assessment Write the letter for the correct answer in the blank at the right of each question.NAM E DATE PERIOD 7 Chapter 7 Test, Form 2A SCORESCORE miles away. What is her Test, Form 3A (continued) 16. It takes Mara 50</p>	<p>minutes to walk to her friend's house I— walking pace in miles per hour? 17. A recipe calls for 2— cups of milk. If the recipe is tripled, how much milk is needed? 18. Tom practiced piano I— hours on Monday and — he practice in all those two days? 19. $\log_4 9 = 9$ in logarithmic form. A $\log_4 9 = 6561$ C $\log_9 6561 = 14$ B $\log_9 6561 = 14$ D $\log_4 6561 = 97$. 8. Evaluate $5 \log_3 63$. F 58 G</p>
---	---	--

315 H log 5 63	\$210 to \$35	line?-3-2-1012
J 63 8. 9.	13. ____ 14.	3 4 5Test,
Solve log 1 ~ 5	6,520 to 9,408	Form 2A - Mrs.
$x = -1$. A ~ 1 B	14. ____ 15.	Pelerin's 6th
25-5 C 5 D ~	The price of a	Grade Math
5 9. 10. Solve	dozen cookies	Class!The
$\log_3(5x + 1)$	at a bake sale	score test
$\geq \log_3(3x +$	last year was	allows to deal
$7)$. F $\{x x \geq$	\$2. This year	with null
$3\}$ G $\{x x \geq$	the price for a	hypotheses of
$4\}$ H $\{x x \leq$	dozen of	the following
$6\}$ J $\{x x \geq$	cookies was	kind: where is
$27\}$ 10.	\$5.Test, Form	an unknown
Chapter 7 Test	3B	parameter
...7 Chapter 7	SCORETest,	belonging to a
Test, Form 2A	Form 2A Write	parameter
SCORE -	the letter for	space , and is
Amazon	the correct	a vector
S3Test, Form	answer in the	valued
3B (continued)	blank at the	function (). As
SCORE ____	right of each	we have
Find each	question. 1.	explained in
percent of	Which of the	the
change.	following	introductory
Round to the	statements is	lecture
nearest whole	true? A. $2 < -3$	mentioned
percent. State	B. $-4 < -5$ C. -4	above, most
whether the	> -5 D. $-3 > 2$	of the
percent of	2. Which set	common
change is an	of integers is	parameter
increase or a	graphed on	restrictions
decrease. 13.	the number	that one might

want to test
can be written
in the form
.Score test -
statlect.comC
hapter Test,
Form 3B
(continued)
Solve. 11. A
store sells 15
__2 3 pounds
of carrots, 12
__1 3 pounds
of asparagus,
and 3 __2 3
pounds of
cabbage. How
many pounds
did the store
sell
altogether?
12. Estrella
spent the
weekend
reading. On
Friday night,
she read for
__1 3 hour. On
Saturday, she
read for __1 6
hour, and on
Sunday she

read for 1__ 4
hour.Name
Date Chapter
Test, Form
3AWrite each
phrase as an
algebraic
expression.
12. 16
seconds faster
than Najib's
time 13. one
piece more
than twice the
number of
pieces 14. one
third of
Danielle's
height 15. six
meters less
than four
times the
width 16.
Devante made
and sold 8
pitchers of
lemonade at
his lemonade
stand.Test,
Form 3A9.
Macy has
completed

78% of the 50
questions on
the test. How
many
questions has
Macy
completed?
10. Christina
estimates that
she will spend
\$250 on new
summer
clothes. She
actually spent
\$350. What is
the percent
error? Round
to the nearest
whole percent.
11. Gregory
predicts that
310 people
will attend the
spring
play.SCORE
Test, Form
3ASmarter
Balanced
Grade 6
Mathematics
Practice Test
Scoring Guide

32 Key: Part A: 1. Part B: 30 (or any number equivalent to 30) Rubric: (2 points) Student enters 1 in the first response box and 30 in the second response box. (1 point) Student enters 1 in the first response box or 30 in the second response box. Test, Form 2A Write the letter for the correct answer in the blank at the right of each question. 1. Which of the following statements is true? A. $2 < -3$	B. $-4 < -5$ C. $-4 > -5$ D. $-3 > 2$ 2. Which set of integers is graphed on the number line? -3 -2 -1 0 1 2 3 4 5 <u>SCORE Test, Form 3B</u> 3. Crystal bowled two games for a total score of 202. Her score for the second game was 30 points less than the score of her first game. Write and solve an equation to find her score for the second game. Solve each equation. 4. $-0.7y = 9.1$ 5. $2 - 14m + 3 = 4 - 18$ 6. $-19.2 = -3.6x$	+ 2.4 7. $-2a = 12 - 4a$ 8. $-2 - 3n + 21 = -1 - 3n$ <u>SCORE Test, Form 3B</u> 9. What is the equation in slope-intercept form for the line that passes through the points $(-1, 3)$ and $(-2, -3)$? A. $y = 6x - 9$ C. $y = -6x - 9$ B. $y = 6x + 9$ D. $y = -6x + 9$ 10. What is the solution of the system of equations below? $y + 2x = 2$ $y + 4x = 0$ F. $(1, -4)$ G. $(-1, -4)$ H. $(-1, 4)$ I. $(1, 4)$ 11. Georgia is renting two kinds of rowboats for
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...

SCORE Test, Form 1BTest, Form 3B
(continued)

SCORE _____

Find each percent of change.

Round to the nearest whole percent. State whether the percent of change is an increase or a decrease. 13.

\$210 to \$35

13. _____ 14.

6,520 to 9,408

14. _____ 15.

The price of a dozen cookies at a bake sale last year was \$2. This year the price for a dozen of cookies was \$5.

SCORE Test, Form 3B -**Ms. Hoover's 6th Grade Math Class**

...

Write each phrase as an algebraic expression.

12. 16

seconds faster than Najib's

time 13. one

piece more

than twice the

number of

pieces 14. one

third of

Danielle's

height 15. six

meters less

than four

times the

width 16.

Devante made

and sold 8

pitchers of

lemonade at

his lemonade

stand.

SCORE Test,Form 3A

More "Course

1 Chapter 4

Multiply And Divide

Fractions Test Form 1B"

links. SCORE

Test, Form 3A

- Xenia

Community

Schools. ...

SCORE Test,

Form 3B -

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.

NAME DATE**PERIOD 7****Chapter 7****Test, Form****2A SCORE**

Score Test

Form 3b

Wikispaces

7 Chapter 7Test, Form 2ASCORE -Amazon S3

Chapter Test,

Form 3B

(continued)

Solve. 11. A

store sells 15

__2 3 pounds

of carrots, 12
 __1 3 pounds
 of asparagus,
 and 3 __2 3
 pounds of
 cabbage. How
 many pounds
 did the store
 sell

altogether?
 12. Estrella
 spent the
 weekend
 reading. On
 Friday night,
 she read for
 __1 3 hour. On
 Saturday, she
 read for __1 6
 hour, and on
 Sunday she
 read for 1__ 4
 hour.

Course 1

Chapter 4

*Multiply And
 Divide*

*Fractions Test
 Form 1B*

6 SCORE Write
 the letter for
 the correct

answer in the
 blank at the
 right of each
 question. 1.
 Find the sum
 of the
 measures of
 the interior
 angles of a
 convex 50-
 gon. A 9000 B
 8640 C 360 D
 172.8 2. Find
 the value of x.
 F 16 H 50 G
 34 2 2.J 70 3.
 Find the sum
 of the
 measures of
 the exterior
 angles of a
 convex 65-
 gon. A 5.54 B
 90 C 180 D
 360 4.

Test, Form

2B SCORE -

MRS.

MARRERO'S

CLASS

SCORE miles
 away. What is

her Test, Form
 3A (continued)
 16. It takes
 Mara 50
 minutes to
 walk to her
 friend's house
 l— walking
 pace in miles
 per hour? 17.
 A recipe calls
 for 2— cups of
 milk. If the
 recipe is
 tripled, how
 much milk is
 needed? 18.
 Tom practiced
 piano l—
 hours on
 Monday and
 — he practice
 in all those
 two days? 19.
Test, Form 3A
 $4 = 9$ in
 logarithmic
 form. $A \log 1 \sim$
 $4 9 = 6561$ C
 $\log 9 6561 =$
 $\sim 1 4$ B \log
 $6561 9 = \sim 1 4$

D log 1 ~ 4	Assessment	Student enters
6561 = 9 7. 8.	Write the	1 in the first
Evaluate 5log	letter for the	response box
5 63. F 58 G	correct	or 30 in the
315 H log 5 63	answer in the	second
J 63 8. 9.	blank at the	response box.
Solve log 1~ 5	right of each	<i>Score Test</i>
x = -1. A ~ 1 B	question.	<i>Form 3b</i>
25-5 C 5 D - ~	<i>Test, Form 2A</i>	<i>Wikispaces</i>
5 9. 10. Solve	- <i>Mrs. Pelerin's</i>	Test, Form 3B
log 3 (5x + 1)	<i>6th Grade</i>	SCORE _____
≥ log 3 (3x +	<i>Math Class!</i>	(continued)
7). F {x x ≥	Smarter	For Exercises
3} G {x x ≥	Balanced	8 and 9, use
4} H {x x ≤	Grade 6	the ratio table
6} J {x x ≥	Mathematics	given to solve
27} 10.	Practice Test	each problem.
Chapter 7 Test	Scoring Guide	8. Daurie rides
...	32 Key: Part	on her
<u>SCORE Test,</u>	A: 1. Part B:	motorcycle for
<u>Form 3B - Mrs.</u>	30 (or any	252 miles on 6
<u>Brown's Math</u>	number	gallons of gas.
<u>Class</u>	equivalent to	At this rate,
Chapter 7	30) Rubric: (2	how far will
Test, Form 2A	points)	she get on 2
NAME DATE	Student enters	gallons of
PERIOD	1 in the first	gas? 252
SCORE	response box	Distance (mi)
©Glencoe/Mc	and 30 in the	Gasoline (gal)
Graw-Hill 435	second	2 6 8. 84 mi
Glencoe	response box.	10 9. 54 days
Algebra 1	(1 point)	10. After

working for 24 hours, Zoe made \$234.
Test, Form 3B
SCORE
 Course 2 •
 Chapter 8
 Measure
 Figures 187
 NAME _____
 DATE _____
 PERIOD _____
 SCORE _____
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 The M
www.ccsdut.org
 Find the original coordinates of the triangle RKG. 2 . In the figure at the right, D' E' F' is a dilation of DEF. Find the scale factor of the dilation, and classify it as an enlargement or a reduction.

For Exercises 3 and 4, triangle LPT is rotated 270° clockwise about the origin.
NAME DATE
PERIOD 6
Chapter 6
Test, Form 2B
 We would like to show you a description here but the site won't allow us.
connellmath.cmswiki.wikispaces.net
 Test, Form 3B.
 Write the correct answer in the blank at the right of each question. 1. Find the area of the parallelogram. 8 ft 7 ft 4 ft. 2. Find the base

of a parallelogram with height 13.5 yards and an area of 159.3 square yards. 3. A scrap of fabric has the dimensions shown.
Test, Form 2B
 9. Macy has completed 78% of the 50 questions on the test. How many questions has Macy completed?
 10. Christina estimates that she will spend \$250 on new summer clothes. She actually spent \$350. What is the percent error? Round to the nearest

whole percent.	<i>Chapter Test,</i>	Course 3 •
11. Gregory	<i>Form 3A</i>	Chapter 9
predicts that	NAME _____	Scatter Plots
310 people	DATE _____	and Data
will attend the	PERIOD _____	Analysis 207
spring play.	SCORE _____	Copyright ©
<i>Name Date</i>		The M

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