

UPDATED TO NEW TEKS



TEKSas Target Practice™

Not for sale or use outside of the State of Texas

Fifth Grade
TX5

TEKSas Target Practice™ STAAR Edition

ABCDE
whole 6-L
8.8
4.8
14.8
14.4

G
[Base Ten Blocks]

ABC
 $y = x + 1$

A
J had 6 ft of rope, used $\frac{2}{3}$ of it rope used

B
12 lb gained 1.5 lb then lost 4 lb

CD
10

AB
[Base Ten Blocks]

CD
 $1.8 + 3.3$

E
22 more than some number

FG
 $\frac{1}{4} \times 3$

AB
 1.2×1.3

CD
58 cookies on 3 trays

DE
 $\frac{1}{2} \div 2$

EF
Worked: 12 hrs
Rate: \$8.00/hr
Income Tax: \$0.23
SS Tax: \$5.95
Medicare: \$1.40

G
Basketball Team
height (in.) 58 60 64 69 73 74 74
weight (lbs) 120 138 149 182 168 179 182

ABC
3 packs of markers. Each cost \$2.70.

D
 $8 \times 4 - 3$
and
 $8 \times (4 - 3)$

E
 $58.47 \times 10 = \square$

E
[Base Ten Blocks]

ABC
need $\frac{2}{3}$ cup sugar for pancakes & $\frac{3}{4}$ cup sugar for syrup **sugar**

E
 $2,305 \div 5$
 $23.05 \div 5$

A
 $3 \text{ kg} = \underline{\hspace{1cm}} \text{ g}$

B
 $6 \overline{)38.4}$

H
Change the tallest height to feet.

A
 $3 \div \frac{1}{2}$

B
\$91 spent on 13 meals.
Cost of each meal?

C
These taxes are paid to local government on land or building.

D
in(x) out(y)
2 7
3 8
4 9

EF
On Joe's budget determine whether each item is fixed or variable.

BC
Test Scores:
71 88 92
84 99 97
88 92 88
Stem & Leaf Dot Plot

E
Joe struggles to pay his bills. He doesn't have much money. How should he pay for groceries? A new TV?

D
How many kids were within 8 points of 100?

D
Jay fills his car with gas once a week. He pays \$4 per gallon. He used 1,404 gallons last year. How many gallons does his car hold?

F
 $5 \text{ yd} = \underline{\hspace{1cm}} \text{ ft}$

C
[Base Ten Blocks]

DEF
 $(2,6) (5,2)$
 $(2,2) (5,6)$

A
 $3x$

5th Grade
\$124.99

Cover all TEKS for your grade level in just 10 days!



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Note: Please see the back of this display for question samples.

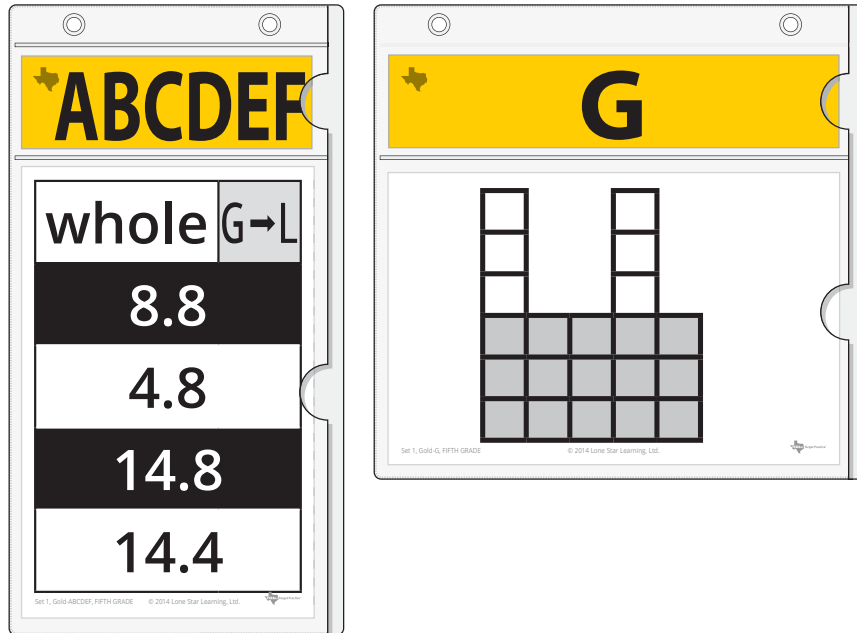
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5th Grade Week 1 Day 1 Example:

Activity Sheets



Teacher Answer Key

A	9
B	14.8, 14.4, 8.8, 4.8
C	$8.8 < 14.8$
D	$8(1) + 8(0.1)$
E	13.6
F	0.4
G	16 units; 15 sq units; 21 sq units

Student Sheet

GOLD

A Round top number to the nearest _____

B Write in order from _____ to _____:

C Compare numbers in black boxes _____

D Write top number in expanded notation. _____

E Sum of top two numbers: + _____

F Difference of bottom two numbers: - _____

G Find the perimeter of shaded: _____
(Use formulas) area of shaded: _____
total area: _____

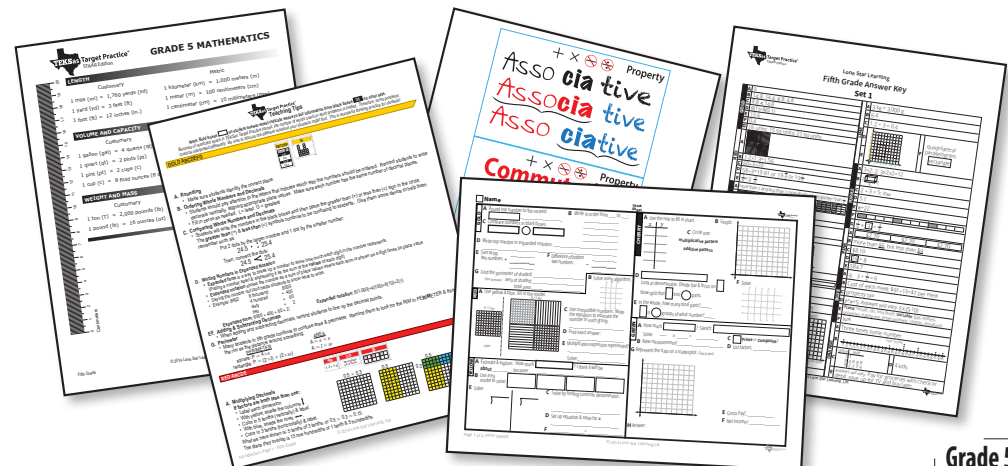
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Grade 5