



## MENU Grade 3



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### Math Preparation Review

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**Addition Practice 3 x 3  
with Regrouping  
(TEKS 3.1b; 3.1c)**

**Subtraction Practice 3 x 3  
with Regrouping  
(TEKS 3.1b; 3.1c)**

**Expanded and Standard  
Number Forms  
(TEK 3.2a)**

**Using Number Blocks  
(TEK 3.2a; 3.4i)**

**Place Value to Hundreds  
(TEK 3.2b)**

**Place Value to Thousands  
(TEK 3.2b)**

**Comparing Fractions  
(TEK 3.3h)**

**Adding Dollars and Cents  
(TEK 3.4a)**

**Subtract Dollars and Cents  
(TEK 3.4a)**

**Word Problems  
(TEK 3.4a)**

**Multiplication Table Practice  
(TEKS 3.4e; 3.4f)**

**Mixed Exercises  
(TEKS 3.4a; 3.4c; 3.4i)**

**Add and Subtract  
Replacement Sets  
(TEK 3.5a)**

**Finding Unknowns  
(TEK 3.5a)**

**Multiply and Divide Word  
Problems  
(TEK 3.5b)**

**Print today's date and your name below.**

**Date:** \_\_\_\_\_

**Student Name:** \_\_\_\_\_

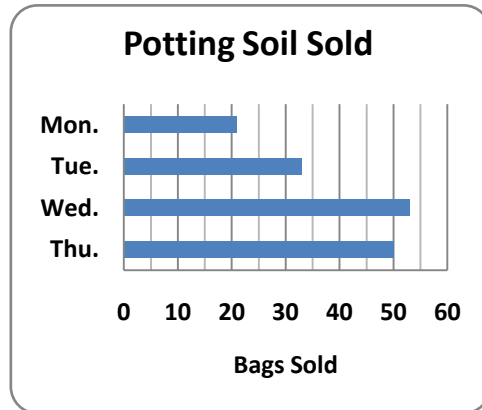


**Wait for instructions to proceed to the next page**



Begin 

1. The graph below shows the number of bags of potting soil sold for each of four days at a local garden shop.



Which table in the answers best represents the graph shown above?

A.

Days	Bags Sold
Mon.	18
Tue.	30
Wed.	12
Thu.	45

B.

Days	Bags Sold
Mon.	14
Tue.	59
Wed.	21
Thu.	43

C.

Days	Bags Sold
Mon.	21
Tue.	33
Wed.	53
Thu.	50

D.

Days	Bags Sold
Mon.	29
Tue.	20
Wed.	19
Thu.	32

A

B


C

D

Continue 

2. You have coins in your pocket that total \$1.39. Which answer shows the coins you could have in your pocket?

A. 

B. 

C. 

D. 

- A  B  C  D

**Teacher Answer Key**  
(Part I)

**S/N 113**

<u>Page No.</u>	<u>Item No.</u>	<u>Answer</u>	<u>TEXAS TEKS</u>
1.	1.	(C)	3.8a
2.	2.	(D)	3.4c

1. Solve the subtraction problem below:

$$51 - 28 = \underline{\hspace{2cm}}$$

2. Is your answer to problem 1. above an Odd or Even number?

\_\_\_\_\_

3. Write your answer to problem 1. above in the Expanded Form

\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_

4. Fill in the missing numbers in the sequence below:

69			81	85
----	--	--	----	----

5. Below are pictures of coins and how many there are of each one.



5  
coins



88  
coins



27  
coins



16  
coins

What is the total value of the numbers of coins shown?

As: \$ \_\_\_\_\_ .

As: \_\_\_\_\_ ¢

**S/N 714**

**TEKS 3.4j; 3.4c; 3.4a**

1.            51   -   28            =   23

2.            23    is an   Odd   number.





3.                            +            20            +            3

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4.

69	73	77	81	85
----	----	----	----	----

5.

Quarter	Nickel	Penny	Dime	Half Dollar
				
5		88	27	16
coins		coins	coins	coins
\$1.25	\$0.00	\$0.88	\$2.70	\$8.00

The total value in dollars and cents is:                            **\$12.83**

The value in    ¢    is                            **1,283 ¢**