

Calculations & Estimations

Scorer	CU	PS	V	C	Acc

Name _____

Date _____

Teacher _____

Exceeds Meets Does Not Yet Meet On-Demand Revised/Redone Modified

Comments: _____

(Calculations and Estimations) **How to Make 37 Cents**

Lori needs 37 cents to pay back a friend. She has one quarter, three dimes, two nickels and four pennies. Using her coins, how could she make 37 cents? Show how you know.

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(Calculations and Estimations)

What's My Number

Find the number using these clues. Show your thinking.

Clue 1: The number is greater than 20.

Clue 2: The number is less than 30.

Clue 3: It is an odd number.

Clue 4: The digits add up to 7.

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(Calculations and Estimations) **Munchies, Munchies, Munchies**

If Jane paid exactly 42¢ for her snack, what might she buy?

Munchies	
Apple	21¢
Banana	29¢
Celery	10¢
Carrot	13¢
Chips	32¢
Popcorn	19¢

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Fish Story

Paul went fishing and caught four fish. The first fish he caught was the longest. The second fish he caught was the shortest. The third fish was not the longest or the shortest. The fourth fish jumped back into the water before it could be measured. If Paul's longest fish was 14 inches and his shortest fish was 10 inches, how long might the third fish have been? Show how you know.

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Bus Stops

At the end of the day, 44 students got on the bus. At the first stop, 8 students got off. At the second stop, 7 students got off. How many students are still on the bus? Show how you know.

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