



Money	Current Unit	Unit Review
Julie has 4 dimes. Maria has 4 pennies. How much money do they have in all?	Lindsey has 11 purple bows and 23 pink bows. Christine has 35 bows. How many more bows does Christine have than Lindsey?	724hundredstensones 902hundredstensones
Time	Geometry	Unit Review
11 12 1 2 9 3 8 4 4 7 6 5 Which digital clock shows the same time?	An acute angle is less than or smaller than 90° Sthis angle an acute angle? Write yes or no.	Finish the pattern: 103, 203, 303, 403, a. 503 b. 603 c. 703 d. 803



	Name:	
There were some students waiting to be picked up after school. 20 students got picke up by car. 29 students got picked up by the bus. There were 8 students left waiting. How many students were waiting to begin with?		
Strategy 1	Strategy 2	
Equation:	Answer:	
Explain:		

Winter Break



Money	Current Unit	Unit Review
Zane had 30¢ until he spent 1 penny. How much money does Zane have now?	In the kitchen there are fruits. There are 32 apples and 13 oranges. The rest of the fruit	Eight hundred ten
	are peaches. There are 64 pieces of fruit. How many pieces of fruit are peaches?	hundreds
		tens
		ones
		Five hundred sixty two
		hundreds
		tens
		ones
Time	Geometry	Unit Review
120/1/20	An acute angle is less than or smaller than	Finish the pattern:
11 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		329, 339, 349, 359,
8 4 3	_90°	a. 360
7 6 5		b. 459
Which digital clock shows the same time?	Is this angle an acute angle? Write yes or no.	c. 369
		d. 357
7:00 7:30	130°	



On Wednesday morning, a baker put out some pies to sell for the day. By noon, 15 of

Name:

them has been bought, so the baker made 7 more pies and put them on the shelf. If 19 pies are now on the shelf, how many pies did the baker put out to sell in the morning?		
Strategy 1	Strategy 2	
Equation:	Answer:	
Explain:		





Money	Current Unit	Unit Review
Braden buys a silver bow for 3 pennies, then Alexa buys a sewing needle for 4 nickels. How	Janeth likes to drink water. During one week she drank 53 cups of water. On Monday she drank 17	100 + 793
much money more money did Alexa spend than Braden?	cups and on Tuesday she drank 23 cups of water. On Wednesday she drank water for the last time.	hundreds
	How many cups of water did she drink on Wednesday?	tens
		ones
		453 + 313
		hundreds
		tens
		ones
Time	Geometry	Unit Review
What time is shown on the clock below? 11 12 1 10 2 3 4 7 6 5	An acute angle is less than or smaller than 90°. Circle all the acute angles below.	Find 100 more than 489 Find 100 less than 288



	Name:	
Daniel wants to buy a basketball for \$7. He has \$5 and 20 dimes, does he have enough money?		
Strategy 1	Strategy 2	
Equation:	Answer:	
Explain:		

Winter Break



Money	Current Unit	Unit Review
Which is not equal to 4 quarters?	Delia has some cookies. Than her friend Erika gave her 33 cookies. Delila now has 45 cookies. How many cookies did Delila start	Example: 873 = 87 tens
a. 6 dimes, 5 nickels, and 5 pennies	with?	
b. 9 dimes, 1 nickel, and 5 pennies		How many tone are in the numbers
c. 2 quarters, 4 dimes, and 2 nickels		How many tens are in the numbers below?
d. 8 dimes, 3 nickels, and 5 pennies		609 = tens
		133 = tens
Time	Geometry	Unit Review
What time is shown on the clock below?	Is this an acute angle? Write yes or no.	Finish the pattern:
11 12 1		473, 573, 673,
10 2		a. 774
	Why or why not?	b. 573
		c. 773
7 . 5		d. 674
6 3		
		ı



Name: _____

Heidi baked 55 cookies last night. She went to a birthday party and gave away 20 cookies. When she went home she made 11 more cookies. How many cookies does Heid have now?		
Strategy 1	Strategy 2	
Equation:	Answer:	
Explain:		





Willice Diedk		
Money	Current Unit	Unit Review
Which is not equal to 9 dimes?	Tamika ate 5 cookies on Monday, then ate 10 cookies on Tuesday. If Tamika continues eating cookies following this pattern . How many	Example: Five hundred seven = 50 tens
a. 5 dimes, 5 nickels, and 10 pennies	cookies will Tamika eat by Thursday?	How many tens are in the numbers
b. 2 quarters, 1 dime, and 6 nickels		below?
c. 1 quarter, 2 dimes, and 9 nickels		Four hundred twenty two =
d. 2 quarter, 3 dimes, and 10 pennies		tens
		Six hundred ninety nine =
		tens
Time	Geometry	Unit Review
Irene and Reggie went to a carnival. They got to the carnival at 10:00 and stayed for 5 hours. What time was it when they left the carnival?	Is this an acute angle? Write yes or no.	100 more than 489:
	Why or why not?	10 less than 562:



	Name:	
I brought 77 sandwiches to school. I brought Turkey and Cheese, PB&J, and Tuna. 29 sandwiches are Turkey and Cheese, 13 are PB&J. How many sandwiches are Tuna?		
Strategy 1	Strategy 2	
Equation:	Answer:	
Explain:		