Name:____

Week 26 Day 1

45

25

43

43

50

23

+ 24

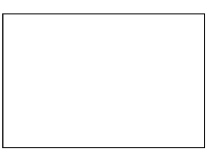
. 0

Count the shaded squares by 2s to determine if the number is even or odd. even / odd



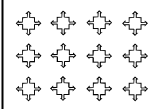
Explain how you know it is even or odd.

Divide the rectangle below into 4 rows with 3 equal sized squares in each row.

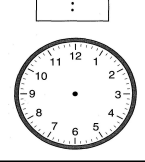


of units _____

Use repeated addition to show the number of objects in the array by rows..



Show 4:25 on each clock.



Braxton has 4236 baseball cards. What is the value of the 2 in the number above?

He sold 345 baseball cards to a friend. How many baseball cards does he have left over?

Week 26 Day 2

Laynee is counting by 5. Circle the spot where she messed up.

165, 170, 175, 180, 185, 190, 195, 200, 25, 210, 215, 220

What should she have written? _____

Circle the expressions that is true.

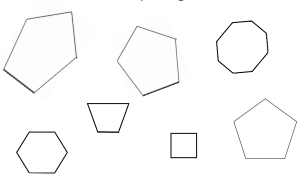
546 > 849

658 > 654

435 < 834

345 = 543

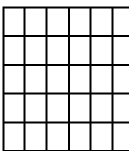
Circle the pentagons below.



Complete the number sentence.



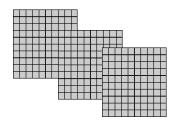
Shade in boxes to match the repeated addition below.



Write the number in standard form.

Draw a shape with 5 angles.

What number is show below? _____



Week 26 Day 4

Finish the pattern.

170		
1/0,,	 	

Circle the 4th number in the pattern.. Write a doubles fact to equal the number you circled.

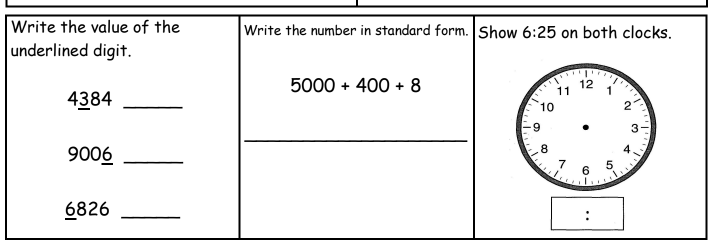


Allison has these coins in her purse. How much money does she have? _____

If Allison uses the 2 quarters to buy a piece of candy that costs 34 cents, how much change will she get back? _____

How much money will Allison have left if she buys the candy? _____

Complete the problem.	Week 26 Day 5
	Write the numbers in order from least to greatest.
45	30 + 6
36	5 x 7
28	47 - 10
+ 56	338 - 300
+ 1 50	



Circle the correct data set for the line plot below.

Week 26 WP

- A) 1, 2, 2, 3, 4, 4, 5, 6, 6, 6, 9
- B) 1, 3, 3, 4, 5, 6, 6, 8,
- C) 1, 2, 2, 4, 6, 6, 6, 9, 9