ĕ	Ġ	
	>	è
	C	j
V	n	i
ř	-	1

List	the	factors
of 1	4.	

Is this number prime or composite?

Write <, >, or = to make each statement true.

> 315 415

649 694

116 116

Start at 5. Create a pattern that multiplies each number by 3 and subtracts 2. Stop when you have 5 numbers.

Nora places 4 pictures on each of the 5 shelves in her bedroom. How many pictures does Nora place on the shelves in all?

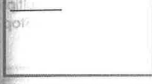
Fill In the missing numbers to complete the pattern.

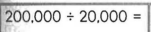
145, 148, 151,

Write <, >, or = to make the statement true.

5.874 5.784 Color the shapes that have 4 vertices.

Round 95.175 to the nearest thousand.





How many more trees were planted in September than November?

	Trees Planted
Sept.	PPP 4
Oct.	***
Nov.	999
_	

Tomorrow. 567 people will want tickets to a concert. Only 417 tickets are available. How many people will not be able to get tickets?

36.878 + 20.557 =

Write the number in expanded form.

nine hundred eighty-four

Write the number

in word form.

15 + 37 + 10 =

forty-one thousand

77.528 - 68.431 =

212

-		
1.	214,965 -	- 104,426 =

2. 452.816 + 240.910 =

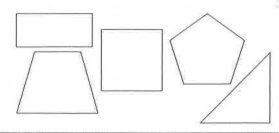
4. Write the number in standard form.

6. Start at 4. Create a pattern that multiplies each number by 2 and subtracts 1. Stop when you have 5 numbers.

24.

Is this number prime or composite?

8. Color the shapes that have 4 sides.



9. How many more students have dogs and cats than fish and birds?

	Students' Pets
Dog	****
Cat	****
Fish	***
Bird	**

10. Fill in the missing numbers to complete the pattern.

203, 206, 209, _____, ____, ____