

1. Write the number in **standard form**.

fourteen thousand,  
eight hundred thirty-  
one

2. What number is  
10 times greater  
than 6?

3. Draw an example of  
**parallel lines**.

4. On Monday, Rachel  
read 14 pages of her  
book. On Tuesday  
she read 23 pages,  
and on Wednesday,  
she read 31 pages.  
How many pages did  
Rachel read  
altogether?

5. Round each number  
to the nearest ten.

25 \_\_\_\_\_

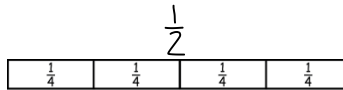
12 \_\_\_\_\_

77 \_\_\_\_\_

6. Write the equation.

Paige has 3 apples.  
Robert has 2 times as  
many apples. How  
many apples does  
Robert have?

7. Use the fraction  
bar to make an  
equivalent fraction.  
Write the equivalent  
fraction.



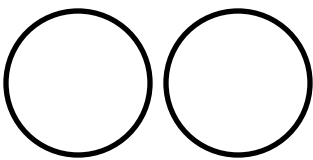
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8. Complete the table.

m	cm
1	100
2	200
3	300
4	

9. Model two fractions  
that are equivalent to

$\frac{1}{3}$



10. Write the number  
in **standard form**.

50,000 + 4,000 + 200  
+ 20 + 9

11. Draw an example  
of **perpendicular lines**.

12. Write the  
equation.

Sam is 2 years old.  
His sister is 4 times  
older. How old is  
Sam's sister?

13. If one foot is  
equivalent to 12  
inches, how many  
inches are in 3 feet?

14. Filipe counted 137  
fireflies one night.  
From 8:00-9:00 p.m. he  
had counted 26. How  
many fireflies did he  
count for the rest of  
the night?

15. Round each  
number to the nearest  
hundred.

723 \_\_\_\_\_

552 \_\_\_\_\_

267 \_\_\_\_\_

16. How many  
times larger is 70  
than 7?

\*Bonus: What is  
another name for that  
length?