WRITE THE NUMBER IN WORD FORM!

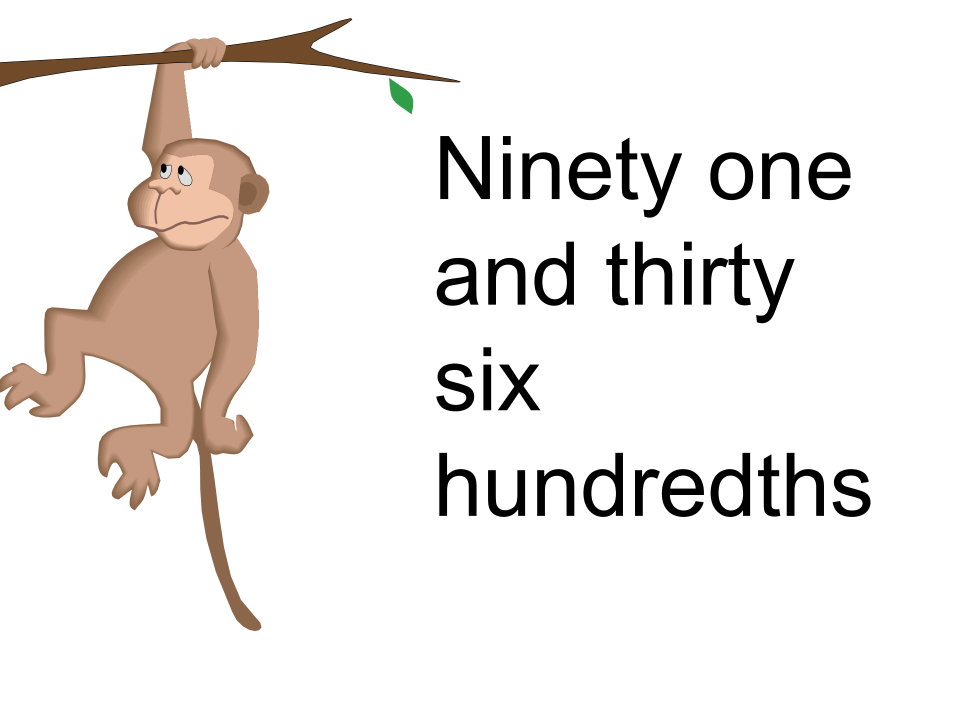
1,103,432,611

One billion one hundred three million four hundred thirty two thousand six hundred eleven



WRITE THE NUMBER IN WORD FORM!

94-36



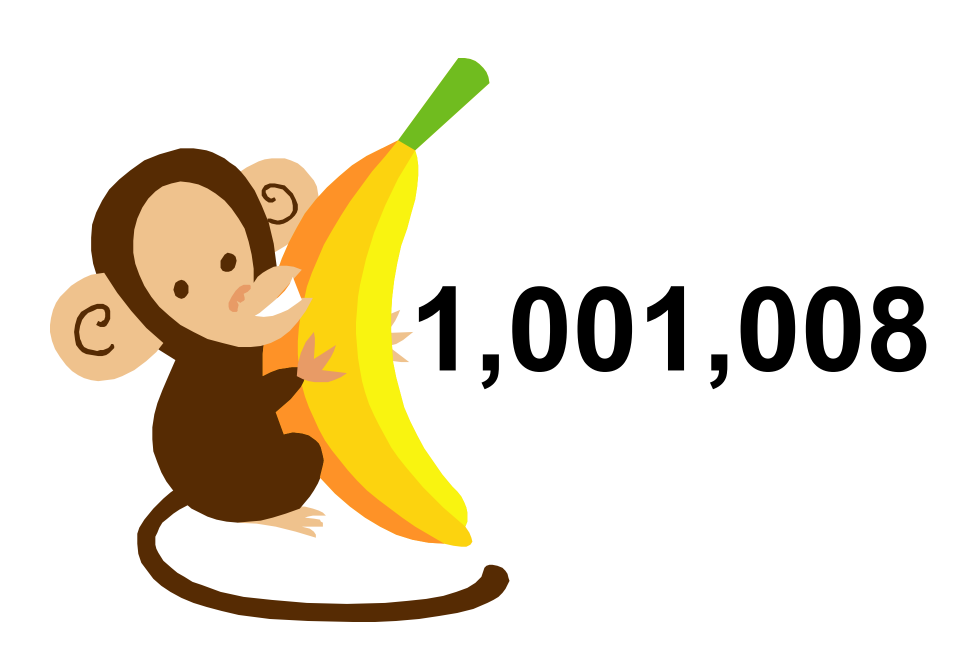
WRITE THE NUMBER IN STANDARD FORM!

Three thousand fifty six



3,056

WRITE THE NUMBER IN STANDARD FORMS



WRITE THE NUMBER IN EXPANDED FORM:

231,506

```
200,000 +
30,000, +
1,000 + 500 +
6
```



WHAT IS THE VALUE OF THE UNDERLINED DIGIT?

2,103,402,991

2,000,000,000 or 2 billion



WHAT IS THE PLACE VALUE OF THE UNDERLINED DIGIT?

2,103,402,991

Ten-millions or 10,000,000



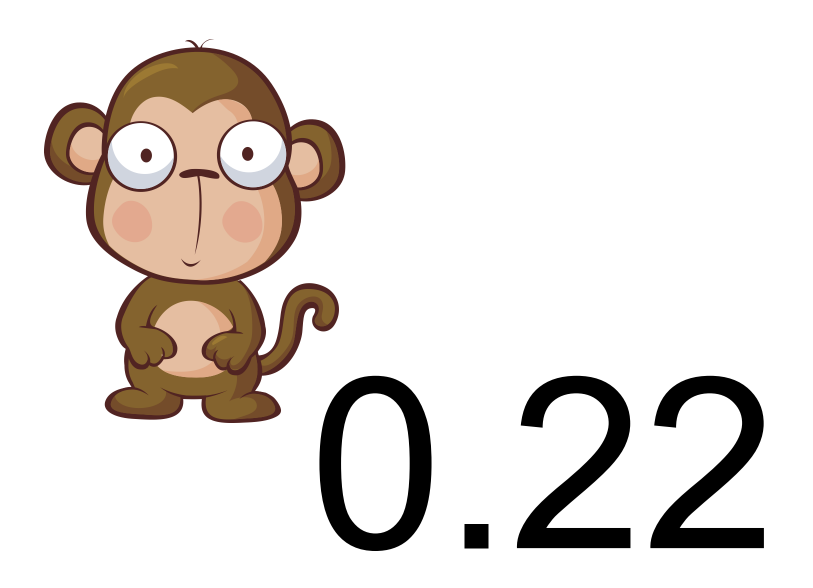
WRITE THE FRACTION AS A DECIMAL.

4 \frac{3}{10}

4.3



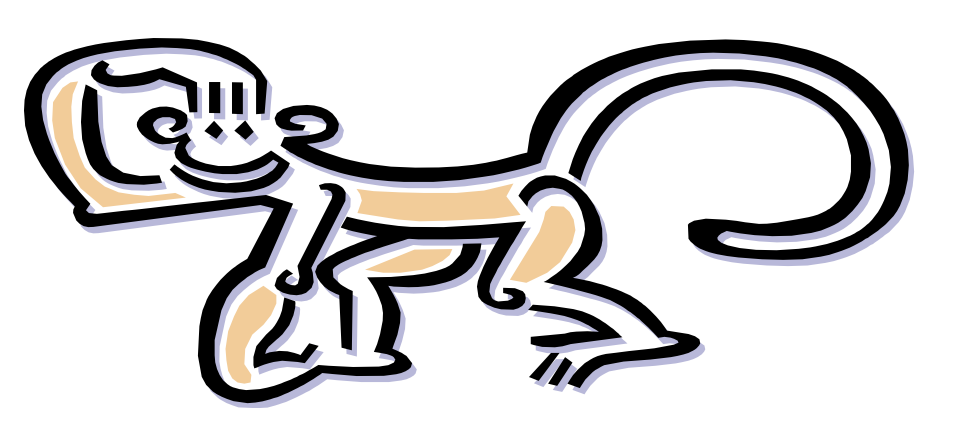
WRITE THE FRACTION AS A DECIMAL.



WRITE THE DECIMAL AS A FRACTION OR MIXED NUMBER.

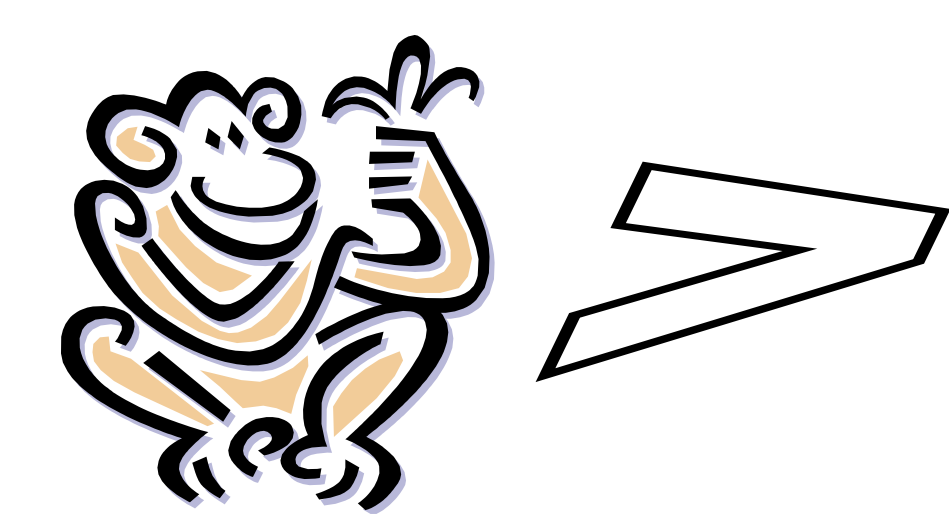
15.098

$15\frac{98}{1000}$



WRITE <,>, OR = BETWEEN THE PAIR OF DECIMALS

6.123 ____6.12



WRITE THE NUMBERS IN ORDER FROM LEAST TO GREATEST

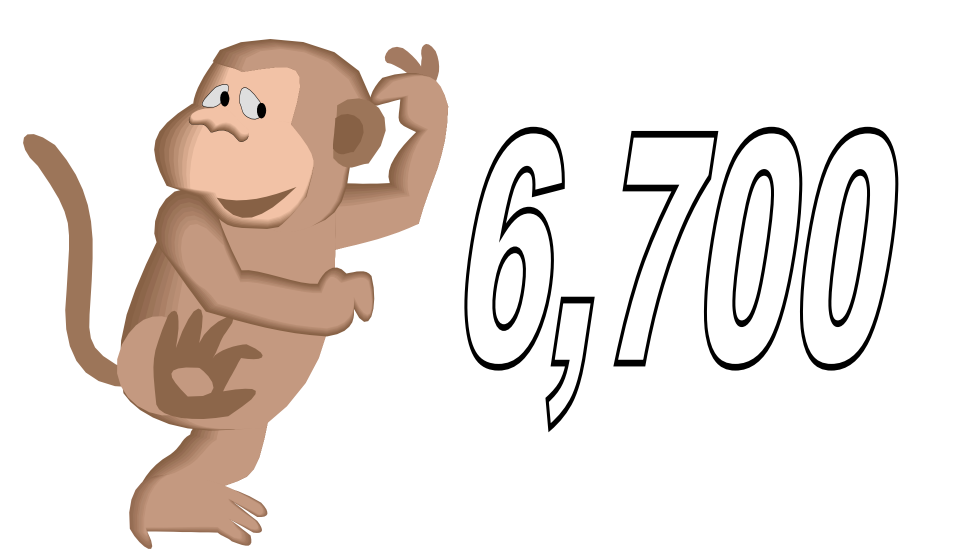
0.99, 0.73, 0.912, 0.731, 0.922



0.73, 0.731,0.912, 0.922,0.99

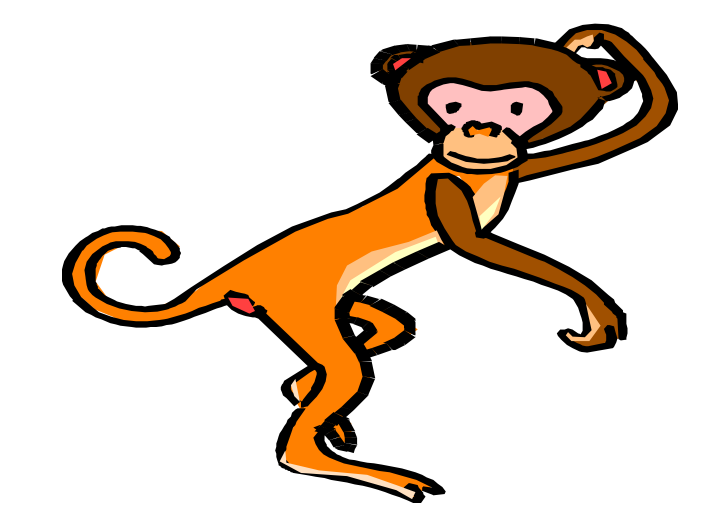
ROUND THE FOLLOWING NUMBER TO THE UNDERLINED PLACE VALUE





ESTIMATE TO THE NEAREST WHOLE NUMBER.

$$16.6 + 2.9 + 5.1 =$$



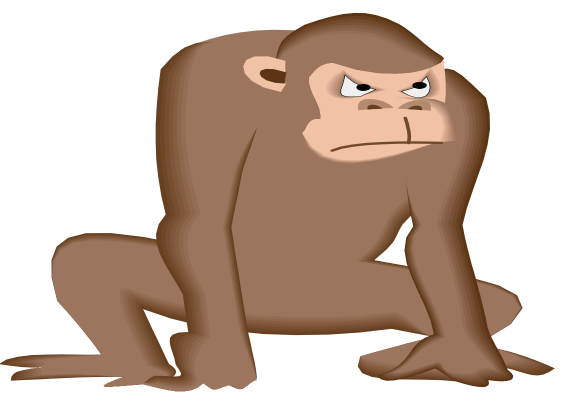
17 + 3 + 5 = 25

FIND THE SUM



FIND THE SUM

45.33 4 61.4



106.73

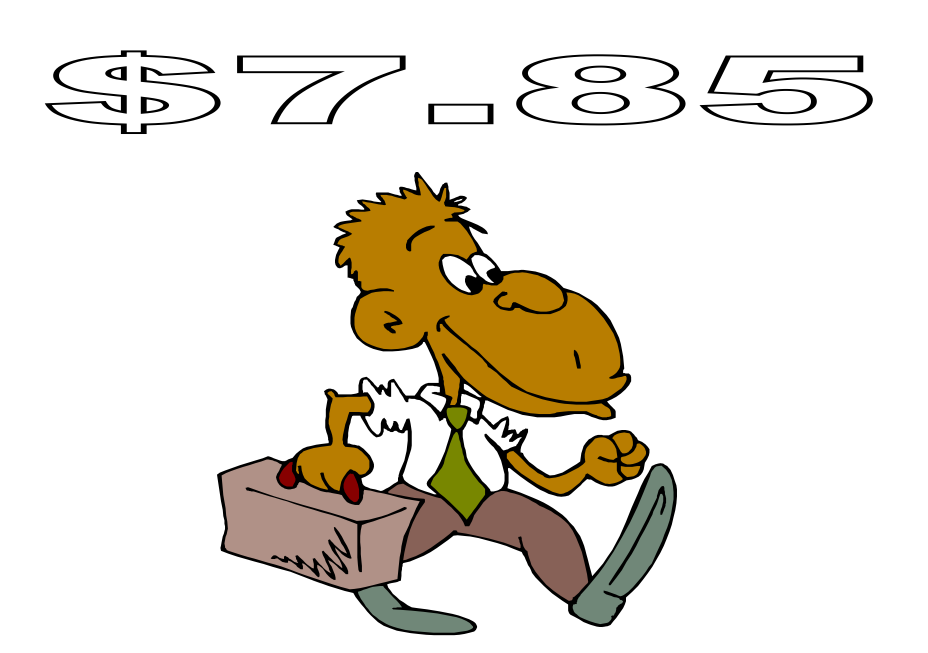
FIND THE DIFFERENCE

FIND THE DIFFERENCE

35.76



D&VID BOUGHT & HOTDOG FOR \$1.50 AND A SODA FOR \$0.65. HE PAID FOR IT WITH A 10 DOLLAR BILL. HOW MUCH CHANGE SHOULD HE GET B&CK?



USE THE TABLE TO ANSWER THE QUESTION. HOW MUCH TALLER IS MARK THAN SUSAN?

Student	Student Height
Mark	75.4 Inches
Susan	66.7 Inches
John	70 Inches
Michelle	60.6 Inches

8.7 Inches

