(A) Write in digits.
nine hundred and sixty four hundred and eight
eight thousand and seventy
four thousand and six ten point one three point zero five
one point one nine
twenty point zero two

B $3000+500+\square+9=3569$
$6000+\square+80+1=6881$
$3+40+9000=$
$(1000 \times 4)+(100 \times 9)+(10 \times 3)=$
$7.0+0.5+0.01=$
$10.0+0.4=$
$6.0+0.02=$
$20.0+0.08=$

C $456=\square$ tens +6 units
$903=\square$ tens +3 units
$1875=\square$ tens +5 units
$5102=\square$ hundreds +2 units
$9040=\square$ hundreds +4 tens
tens tens
tens
hundreds
hundreds

Write as a decimal.
one-tenth
one-hundredth
101 tenths
105 hundredths


D Write the value of the digit underlined.
$4 \underline{67}$
8479
32.5

3751
2008
$1 \underline{6} .2$
32.14
10.95
0.56
865.8
40.06
20.02
(E) How many times smaller is

5 than 50
7 than 700
270 than 2700

96 than 960
23 than 2300
54 than 5400
0.6 than 6.0
0.1 than 10.0
0.08 than 8.0 $\quad \square$
0.3 than 30
0.07 than 0.7
0.25 than 25 ?

F How many times larger is

390 than 39
4500 than 45
3100 than 31

400 than 40
9000 than 90
6140 than 614
$\square+$
8.0 than 0.8
16.0 than 1.6
9.0 than 0.09

50 than 0.5
0.4 than 0.04

17 than 0.17 ?
(G) $7+8=$
$6+5=$
$9+9=$
$4+7=$
$8+3=$
$9+7=$
$7+5=$
$5+9=$
$4+8=$
$9+4=$
$8+9=$
$6+6=$
$3+8=$
$8+6=$

| $17+7$ | $=$ |
| ---: | :--- |
| $8+25$ | $=$ |
| $59+6$ | $=$ |
| $5+76$ | $=$ |
| $46+8$ | $=$ |
| $7+89$ | $=$ |
| $38+7$ | $=$ |
| $4+59$ | $=$ |
| $69+5$ | $=$ |
| $8+34$ | $=$ |
| $77+6$ | $=$ |
| $9+68$ | $=$ |
| $43+9$ | $=$ |
| $6+87$ | $=$ |
|  |  |
| 4 |  |$\quad \square \square \square$


| $11-6=$ | $26-9=$ |
| :---: | :---: |
| $13-8=$ | $22-6=$ |
| $15-9=$ | $43-5=$ |
| $11-8=$ | $61-4=$ |
| $14-7=$ | $85-7=$ |
| $12-3=$ | $93-9=$ |
| $17-8=$ | $32-8=$ |
| $14-9=$ | $54-6=$ |
| $12-7=$ | $72-5=$ |
| $14-8=$ | $41-3=$ |
| $13-6=$ | $82-9=$ |
| $11-7=$ | $95-6=$ |
| $13-4=$ | $67-9=$ |
| $16-7=$ | $56-8=$ |

H) Find the value of each missing number.
$\square-9=3$
$8+\square=15$
$\square-7=4$
$\square+2=11$
$\square$

$$
\begin{gathered}
14-\square=5 \\
-5=8 \\
9+\square=15 \\
-8=8
\end{gathered}
$$

$$
\begin{gathered}
+7=13 \\
12-\square=4 \\
9+\square=18 \\
-5=7
\end{gathered}
$$

$8+\square=14$
$-7=9$
$+9=17$

