Digit Values

What is the value of the underlined digit?

854.327 - The value of the digit 8 is 8 hundreds, or 800.
854.327 - The value of the digit 5 is 5 tens, or 50.
854.327 - The value of the digit 4 is 4 ones, or 4.
854.327 - The value of the digit 3 is 3 tenths, or 0.3.
854.327 - The value of the digit 2 is 2 hundredth, or 0.02.
854.327 - The value of the digit 7 is 7 thousandths, or 0.007.

Write the value of the underlined digit.

a. 104.543 - __________________

b. 61.239 - __________________

c. 72 - __________________

e. 5.9 - __________________

g. 450.207 - ________________
h. 57.362 - ________________

405.871

i. In the number above, which digit has the greatest value? ____________

j. In the number above, which digit has the least value? ____________

k. What is the value of the digit in the hundredths place of the number above? ____________

l. What is the value of the digit in the hundreds place of the number above? ____________
What is the value of the underlined digit?

854.327 - The value of the digit 8 is **8 hundreds**, or **800**.
854.327 - The value of the digit 5 is **5 tens**, or **50**.
854.327 - The value of the digit 4 is **4 ones**, or **4**.
854.327 - The value of the digit 3 is **3 tenths**, or **0.3**.
854.327 - The value of the digit 2 is **2 hundredth**, or **0.02**.
854.327 - The value of the digit 7 is **7 thousandths**, or **0.007**.

Write the value of the underlined digit.

a. 104.543 - 0.04
b. 61.239 - 0.009
c. 723.9 - 700
d. 873.03 - 0.03
e. 5.768 - 5
f. 100.502 - 0.002
g. 450.207 - 0
h. 57.362 - 0.06

i. In the number above, which digit has the greatest value? **4**
j. In the number above, which digit has the least value? **1**
k. What is the value of the digit in the hundredths place of the number above? **0.07**
l. What is the value of the digit in the hundreds place of the number above? **400**