

Name: _____

Writing Numbers in
Expanded Form

Write each number in expanded form.

example:

$$3,052 =$$

$$3,000 + 50 + 2$$



a. $9,245 =$ _____ $+$ _____ $+$ _____ $+$ _____

b. $1,203 =$ _____ $+$ _____ $+$ _____

c. $7,889 =$ _____ $+$ _____ $+$ _____ $+$ _____



d. $8,035 =$ _____ $+$ _____ $+$ _____

e. $3,476 =$ _____ $+$ _____ $+$ _____ $+$ _____

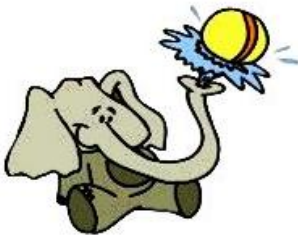
f. $2,400 =$ _____ $+$ _____

g. $5,135 =$ _____ $+$ _____ $+$ _____ $+$ _____

Write these numbers in standard form.

h. $6,000 + 400 + 30 + 6 =$ _____

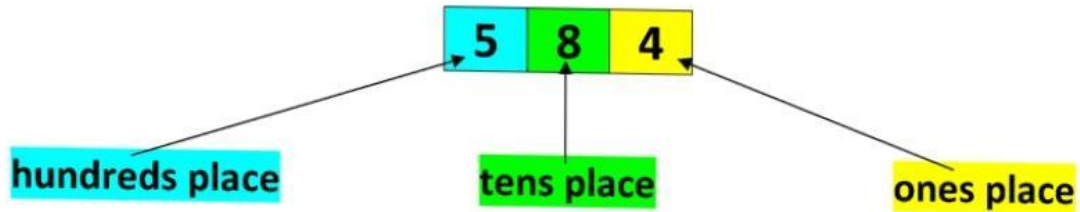
i. $7,000 + 50 + 8 =$ _____



j. $2,000 + 900 + 60 + 9 =$ _____

k. $4,000 + 700 + 7 =$ _____

l. $9,000 + 900 + 90 + 9 =$ _____



1) Write down which digit is in the **ones** place:

167 → 7	425 →	319 →	830 →
56 →	902 →	621 →	83 →

2) Write down which digit is in the **tens** place:

273 →	194 →	832 →	508 →
42 →	315 →	209 →	93 →

3) Write down which digit is in the **hundreds** place:

635 →	302 →	128 →	39 →
271 →	840 →	65 →	481 →

4) Have a go at the riddle below:

- I am a 3-digit number.
- My hundreds digit is not 5.
- My tens digit is even.
- My ones digit is less than 4.
- Who am I?

327	185	492	602
256	42	813	523