

# Worksheet

05/29/2018

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Problem quickname: 4950

1)

Calculate the result. Proceed by filling up place values in ascending order as shown in example a).

a)  $87-11=76$  steps: 
$$\begin{array}{r} 11 + 6 = 17 \\ 17 + 70 = 87 \\ \hline 76 \end{array}$$
      b)  $68-5$       c)  $13-6$       d)  $94-33$

e)  $83-58$       f)  $43-36$       g)  $28-7$       h)  $82-58$       i)  $81-44$       j)  $60-12$

2)

Calculate the result. Proceed by filling up place values in ascending order as shown in example a).

a)  $478-45=433$  steps: 
$$\begin{array}{r} 45 + 3 = 48 \\ 48 + 30 = 78 \\ 78 + 400 = 478 \\ \hline 433 \end{array}$$
      b)  $437-30$       c)  $623-43$

d)  $264-66$       e)  $326-22$       f)  $655-10$       g)  $333-98$       h)  $882-21$

i)  $608-50$       j)  $863-78$

3)

Calculate the result. Proceed by filling up place values in ascending order as shown in example a).

a)  $2000-91=1909$  steps: 
$$\begin{array}{r} 91 + 9 = 100 \\ 100 + 900 = 1000 \\ 1000 + 1000 = 2000 \\ \hline 1909 \end{array}$$
      b)  $3000-9$

c)  $5000-10$       d)  $4000-59$       e)  $7000-1$       f)  $6000-14$       g)  $4000-88$

h)  $7000-58$       i)  $4000-61$       j)  $5000-15$

4)

Calculate the result. Proceed by filling up place values in ascending order as shown in

example a).

$$\begin{array}{rclcl} & 7082 & + & 10 & = & 7092 \\ & 7092 & + & 200 & = & 7292 \\ & 7292 & + & 8000 & = & 15292 \\ \text{a) } 755292-7082=748210 \text{ steps:} & 15292 & + & 40000 & = & 55292 \\ & 55292 & + & 700000 & = & 755292 \\ & & & \hline & & & 748210 & & \hline \end{array}$$

b) 305398-6788

f) 135231-1670

j) 198811-1197

c) 202543-6699

g) 391622-4837

d) 416206-4518

h) 721296-7645

e) 869344-8773

i) 268125-1277

Good Luck!