

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) $82-25=57$ steps:
$$\begin{array}{r} 25 + 7 = 32 \\ 32 + 50 = 82 \\ \hline 57 \end{array}$$
 b) $68-36$ c) $36-17$

d) $64-56$ e) $40-26$ f) $13-2$ g) $66-12$ h) $57-31$ i) $88-34$
j) $14-5$

2)

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

a) $355-99=256$ steps:
$$\begin{array}{r} 99 + 6 = 105 \\ 105 + 50 = 155 \\ 155 + 200 = 355 \\ \hline 256 \end{array}$$
 b) $718-2$ c) $211-12$

d) $441-45$ e) $658-51$ f) $243-35$ g) $617-40$ h) $291-24$
i) $678-47$ j) $287-63$

3)

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

a) $4000-46=3954$ steps:
$$\begin{array}{r} 46 + 4 = 50 \\ 50 + 50 = 100 \\ 100 + 900 = 1000 \\ 1000 + 3000 = 4000 \\ \hline 3954 \end{array}$$
 b) $5000-83$

c) $2000-71$ d) $4000-62$ e) $2000-62$ f) $4000-15$ g) $2000-21$
h) $7000-31$ i) $5000-75$ j) $5000-68$

4)

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

example a).

$$\begin{array}{rclcl} 6065 & + & 7 & = & 6072 \\ 6072 & + & 40 & = & 6112 \\ 6112 & + & 800 & = & 6912 \\ \text{a) } 466912-6065=460847 \text{ steps:} & & 6912 & + & 60000 & = & 66912 \\ & & 66912 & + & 400000 & = & 466912 \\ & & & & \hline & & & & 460847 & & \hline \end{array}$$

b) 149456-1825

f) 533663-8812

j) 273167-8615

c) 941764-5385

g) 476116-8875

d) 647833-905

h) 443530-621

e) 796814-2577

i) 349342-6223

Good Luck!