

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) $90-66=24$ steps:
$$\begin{array}{r} 66 + 4 = 70 \\ 70 + 20 = 90 \\ \hline 24 \end{array}$$
 b) $21-12$ c) $77-42$
d) $68-13$ e) $17-2$ f) $84-23$ g) $66-27$ h) $88-64$ i) $36-12$
j) $77-11$

2)

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

a) $735-27=708$ steps:
$$\begin{array}{r} 27 + 8 = 35 \\ 35 + 700 = 735 \\ \hline 708 \end{array}$$
 b) $120-12$ c) $733-28$
d) $713-83$ e) $259-42$ f) $539-60$ g) $762-43$ h) $103-61$
i) $596-83$ j) $995-64$

3)

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

a) $7000-75=6925$ steps:
$$\begin{array}{r} 75 + 5 = 80 \\ 80 + 20 = 100 \\ 100 + 900 = 1000 \\ 1000 + 6000 = 7000 \\ \hline 6925 \end{array}$$
 b) $1000-51$
c) $2000-71$ d) $4000-13$ e) $8000-35$ f) $5000-37$ g) $7000-31$
h) $2000-21$ i) $3000-33$ j) $3000-21$

4)

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

example a).

$$\begin{array}{rclcl} & 5738 & + & 4 & = & 5742 \\ & 5742 & + & 30 & = & 5772 \\ & 5772 & + & 400 & = & 6172 \\ \text{a) } 675172-5738=669434 \text{ steps:} & 6172 & + & 9000 & = & 15172 \\ & 15172 & + & 60000 & = & 75172 \\ & 75172 & + & 600000 & = & 675172 \\ & & & \hline & & & & & 669434 \\ & & & & & \hline & & & & & \hline \end{array}$$

- b) 337504-4177
- f) 568927-7018
- j) 673756-5091

- c) 653555-8168
- g) 439547-2158

- d) 393131-4041
- h) 547213-5177

- e) 471190-8383
- i) 393966-3853

Good Luck!