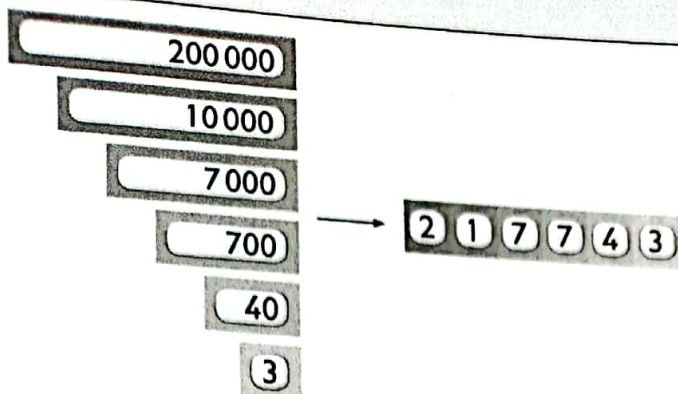
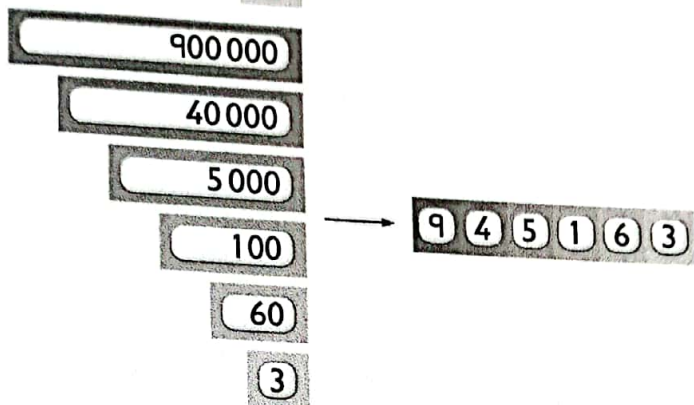


2-3

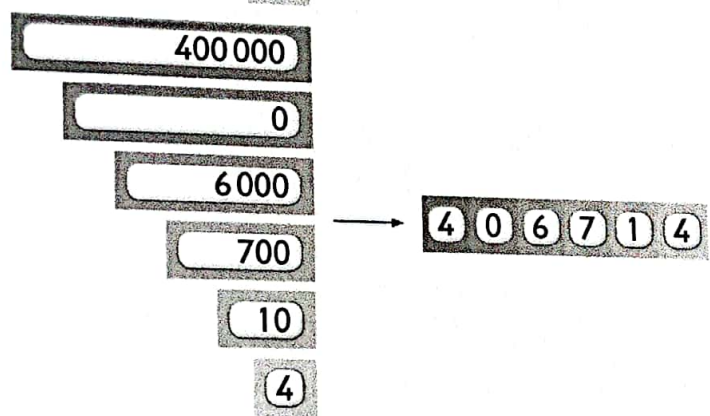
(1) (a)



(b)



(c)



4-5

- (2) (a) 734 530, seven hundred and thirty-four thousand, five hundred and thirty
 (b) 751 714, seven hundred and fifty-one thousand, seven hundred and fourteen
 (c) 282 416, two hundred and eighty-two thousand, four hundred and sixteen
 (d) 444 006, four hundred and forty-four thousand and six
 (e) 520 101, five hundred and twenty thousand, one hundred and one
 (f) 825 013, eight hundred and twenty-five thousand and thirteen
 (g) 1 520 738, one million, five hundred and twenty thousand, seven hundred and thirty-eight
 (h) 6 024 809, six million and twenty-four thousand, eight hundred and nine

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(1) (a) What number does Table A represent?

(b) What number does Table B represent?

(c) Which table has more hundred thousands?

Table A Table B They are the same

(d) Which table has more ten thousands?

Table A Table B

(e) Which table is greater?

Table A Table B They are the same

9

(2) (a) 874 552

(b) 309 186

(c) $309\,186 < 677\,019 < 874\,552$

(d) $874\,552 > 677\,019 > 309\,186$

12-13

(5) (a)

618010 \supset 161009 \supset 99512 \supset 25656
greatest smallest

25656 \leq 99512 \leq 161009 \leq 618010
smallest greatest

(b)

314156 \supset 272314 \supset 116189 \supset 37310
greatest smallest

37310 \leq 116189 \leq 272314 \leq 314156
smallest greatest

(c)

470033 \supset 467220 \supset 464276 \supset 54920
greatest smallest

54920 \leq 464276 \leq 467220 \leq 470033
smallest greatest

(d)

120314 \supset 118462 \supset 118291 \supset 118154
greatest smallest

118154 \leq 118291 \leq 118462 \leq 120314
smallest greatest