

Year 3
(Term 5 - Week 1)

Session 5 – Recap of learning – Place Value

Some activities to apply this week's learning: (Answers)



Place Value Workout

Workout A

Insert < or >

620 > 611 374 < 474 540 > 520 562 < 563
 140 < 162 573 < 873 730 < 780 614 > 612
 345 < 375 801 > 401 190 > 180 893 < 898
 435 < 461 416 < 616 110 < 120 347 > 342



Missing Number Workout

Workout E

Put digits in the empty boxes so that all the numbers are in order from smallest to largest.

Complete it in several different ways.

1 9, 1 2, 14 , 1 ,

5, 2 , 10

Are there any boxes that it is impossible to put a 3 in? Why?
 What about other impossible digits?

e.g. 3 can not go in box A because it needs 1 or 2 hundreds depending on the other digits.

Are there any boxes that could have any of the digits in them?

e.g. Any digit could go in box B because the tens in the numbers either side are different so the number of ones could be 0 - 9

Now complete it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each.

Place Value Workout

Workout B

Insert < or >

900 > 800 420 < 520 440 > 430 926 > 921
 130 < 180 838 > 636 348 < 351 719 > 717
 600 > 500 301 > 201 629 < 630 694 > 691
 108 < 109 715 > 625 860 > 859 559 < 560

Place Value Workout

Workout C

Put each set of numbers in order from smallest to largest.

113, 90, 301 701, 709, 690
 208, 280, 820 811, 810, 108
 166, 262, 162 299, 209, 301
 401, 104, 140 903, 319, 390