

Numbers Part 2

Exercise Worksheet 1.2 Solutions

1. Solve the following:

i. $272310647 + 622940493 = 895251140$

ii. $153985433 + 787573888 = 941559321$

iii. $769551737 + 869826108 = 1639377845$

iv. $260364932 + 430415079 = 690780011$

v. $620046730 + 735345532 = 1355392262$

vi. $450198235 + 606415566 = 1056613801$

vii. $849922961 + 577310727 = 1427233688$

viii. $319521617 + 686768075 = 1006289692$

ix. $511326336 + 158228683 = 669555019$

x. $288694937 + 736181879 = 1024876816$

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2. Solve the following:

i. $546580057 - 127632908 = 418947149$

ii. $787785059 - 235860864 = 551924195$

iii. $721282395 - 287778250 = 433504145$

iv. $655952719 - 360388695 = 295564024$

v. $556935267 - 125009251 = 431926016$

vi. $813524494 - 119849988 = 693674506$

vii. $513114919 - 409784391 = 103330528$

viii. $662066447 - 471415657 = 190650790$

ix. $578939714 - 336461342 = 242478372$

x. $637372786 - 185577455 = 451795331$