Worksheet - 2 Subject: - Mathematics Class: - III Teacher: - Mrs. Neena Gupta Roll No. Date: .07.2020 Name: \_\_\_\_ Class & Sec: \_ **Topic: Subtraction** properties Of Subtraction a subtraction, the order of numbers Zero has no value. So, when we Can you subtract 3268 is very important. The bigger subtract zero from any number, the from 1236? No, you number has to be on the top. answer is the number itself. can't because subtraction of a greater number from a smaller number is not possible. Subtract this: Now, subtract this Subtract 0 from 1654. 1 6 Not possible **EXERCISE 3 (C)**  Fill in the blanks. 5296) = (b) (3752) 6459) = (0 2750 2750 (d) (e) (356 State True or False. (a) The value of 256 – 100 is same as 100 – 256. (b) Subtracting zero from any number, the answer is the number itself. (c) On subtracting 256 from 256, we get 1. (d) The difference of 253 – 700 is possible. (e) On changing the order of numbers in subtraction, there is no change in result. (f) As addition means 'adding', subtraction means 'taking away'.