



NAME OF THE STUDENT :

CLASS : 5 SEC :

SUB: MATHEMATICS



WORKSHEET NO: 02

TOPIC: ADDITION AND SUBTRACTION

DATE :07.05.2017

**Q.NO:01**

S.NO	MCQ	ANSWER
(a)	$576 + 1000 = \underline{\hspace{2cm}}$ a) 576000      b) 1576      c) 576      d) 6776	
(b)	If $724097 - 423179 = 300918$ , which of the following is true? a) $724097 + 423179 = 300918$ b) $423179 - 300918 = 724097$ c) $300918 + 423179 = 724097$	
(c)	100 less than 545 is $\underline{\hspace{2cm}}$ a) 645      b) 554      c) 445      d) 454	
(d)	$300000 - 123456 = \underline{\hspace{2cm}}$ a) 167,545      b) 167,445      c) 176,544      d) 176,445	
(e)	SP = Rs 500 and CP = Rs 750 then Loss = Rs $\underline{\hspace{2cm}}$ a) 200      b) 300      c) 350      d) 250	
(f)	The difference between 6,48,909 and 48,000 is $\underline{\hspace{2cm}}$ a) 6,00,000      b) 5,00,000      c) 6,00,909      d) 5,00,909	

S.NO	FILL IN THE BLANKS	ANSWER
(g)	$1091 + 909 = \underline{\hspace{2cm}}$	
(h)	10,000 more than 45,007,020 is $\underline{\hspace{2cm}}$	
(i)	$35,555 + \underline{\hspace{2cm}} = 36,000$	
(j)	If C.P. is Rs 100 and Loss = Rs 20, then S.P. = $\underline{\hspace{2cm}}$	

S.NO	ANSWER THE FOLLOWING QUESTIONS
(2)	What should be added to 75,652 to get 2, 35, 675?
(3)	Subtract. Check your answer by addition: $8,50,000 - 45,235$

(4)	If C.P. = Rs 2,150; Overheads = Rs 350 and Profit = Rs 500, what is the S.P.?
(5)	The population of a city is 34, 56,555. Out of these 15, 55,350 are adult males and 12, 25,255 are adult females. How many children live in the city?
(6)	Arjun lost Rs 3,500 on a dining table that he sold for Rs 12,000. At what price did he buy the dining table?
(7)	Mr. Wilson bought a car in 2015. It ran 1, 50,250 km in 2015, 35,450 km in 2016 and 3,500 km in 2017. How many kilometers did it run in all in three years?
(8)	Adam bought a used AC for Rs 15,500. He spent Rs 2,000 in repairing it and then sold it for Rs 18, 000. Did he make a profit or loss? By how much?

**INDIAN SCHOOL MUSCAT – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – ( 2017 – 18)**  
**PORTION FOR THE FIRST MID TERM TEST**

**1) LARGE NUMBERS**

**2) ADDITION , SUBTRACTION AND THEIR APPLICATIONS ( EX:1 & EX:2 ONLY)**