

# INTERNATIONAL INDIAN SCHOOL, TABUK

### TERM- I

## WORK SHEETS Chapter 2 & 3

### **CLASS : V – B & G**

#### **SUB: MATHEMATICS**

Q.NO	Questions
1.	Solve using compensation
	a) 38 + 46 b) 55 + 77 c) 53 - 38 d) 67 - 43
2.	Fill in the missing numbers
	a) 6473 + = 11628
	b) 8573 = 2621
	c) If you subtract 13,257 from a number , you are left with 25,816. Find the number .
3.	Find out Profit or Loss :
	a) During the Diwali sale , a shopkeeper sells a watch the costs
	₹4,650 for ₹3,875
	b) A mobile phone that costs ₹9,900 is sold at ₹11,325 .
	C) A dining table costing ₹9,127 was sold at ₹ 13,050 after polishing
	it at a cost of ₹2,061.
4.	Find the selling price or cost price
	a) Cost price ₹ 3,586 , profit ₹ 369 Selling price ?
	b) cost price ₹9,980 , loss ₹351 selling price ?
	c) selling price ₹ 8,630 , loss ₹ 1,020 cost price ?
	d) selling price ₹ 74,365 , profit ₹ 2,315 cost price ?
5.	Khalid's stamp album can hold 2500 stamps . So far , he has pasted 1205 stamps in it . How many more stamps can he paste it ?
6.	A chef has to bake 5 cakes for dessert at a party . She uses seven 150 g packets of flour for these. If she empties all the flour packets into one large bowl and then divides it equally into 5 smaller bowls , how much flour will go into each cake ?

Chapter 3 Multiplication Division and their Applications	
1.	Fill in the blanks. If 4 × 25 = 100 , then 8 × 25 =
2.	Multiply show the strategy you are using. a) $5 \times 7 \times 20$ b) $4 \times 12 \times 25$ c) $16 \times 50$ d) $15 \times 20$
3.	Multiply : a) 4375 × 47 b) 5346 × 309 c) 2945 × 526
4.	Divide and check your answer . a) 5476 ÷ 23 b) 26590 ÷ 65 c) 77218 ÷ 35
5.	Find the average : a) 24, 43, 32, 75, 16 b) 19, 20, 32, 21
6.	Find the speed : a) Distance 1,620 km , time 4 hours b) Distance 350 km , time 5 hours
7.	Radha finished her homework in 42 minutes on Sunday . On Saturday , she needed 3 times that amount of them . How much time does she spend on her homework on both days together ?
8.	An office paid ₹ 6,260 for 5 new desks. How much did each desk cost ?