

Class- Five

Subject- Mathematics

Chapter-Percentage

Time: 50 minutes

Total marks: 20

1.	Write	e correct answer in your answer script. $1 \times 10 =$	10				
	a.	Express $\frac{8}{5}$ as percentage.					
		What is 75% of 4 Taka?					
	c.	Express 35% as a fraction.					
	d. On which Profit% or Loss% is always calculated?e. If 50% of a number is 6 Taka, what is the number?f. 56% of what gram is 42 grams?						
	g.	A pen bought for 200 Taka was sold for 220 Taka. What was the profit in percentage?					
	h.	Write the formula to find annual interest.					
	i.	i. What is made if selling price is more than the cost price?					
	j.	Common fraction of 5% is what?					
2.	Shamol Chakma borrowed 4500 Taka from a bank and an annual interest of 8% were always charged on the principal.						
	a.	How much Taka would he pay back in 10 years?	3				
	b.	Several years later, the annual interest summed up to 2520 Taka. How many years did he borrow?	2				
3.		er brought a pen at 20 taka and sold at 25 taka. What was the percentage of his profit?	3				
		What was the percentage of his profit: What will the selling price be with the profit of 10%?	2				