Date: 1 120 Greneral Ability Day:
Percentage
Question 1:- Nadeem Spends 30:1. of
monthly income on good Articles, 40% of
the semaining on Conveyance & Clothes
and saves 50% of remaining, If his
monthly Salary is Rs. 18400, how much money
does he save every month?
Solution:
Monthly Income = Rs. 18400
Spent on Food Articles = 30./. =730 x18400
= Rs. 5520
Remaining = 18400 - 5520 =7 Rs. 12880
Sperat on Conveyance & clothes = 40 x 12880
= Ks. 5152
Remaining = 12880-5152 =7 Rs. 7728
Savings = 30 x 7728
Savings = 30 x 7728 100 = Rs. 3864
So, every month he saves Rs. 3864.
Question 2:- Murad bought his house for
Rs. 300,000 & Sold it for Rs. 600,000. What
was the percentage increase?
Solution
: Percentage Increase = Actual Increase x 100%
Original Value

-	Date: / /20 Day:
	Actual Increase = 600,000-300,000
	= Rs. 300,000 percentage Increase = 300,000 x 100./-
P	ercentage Increax = 100%.
	Question no. 3: Seemab buys 5kg of tea at Rs. 125.00 per kg. In addition, For every kilogram of tea purchased, she to o pay a Sales tax of 6: on the Selling
	price. Calculate the foliar arrival
+	that she had to pay.
	olution:-
+	1 kg of tea = Rs. 125.00 Hence, 5 kg of tea = 125 x 5 = Rs. 625 Sales tax on Selling price = 6.1. So, = 63×625 125.25 So, = 63×625 125.25 Sales tax = Rs. 37.5
-	Total Amount of money 625+37.5
	She had to pay es 662.5
7	Question no.4:- Mr. Rehman Ordered Car worth Rs. 900,000 and w

