i Cosmo School			
Name: Topíc: Four Basíc Op	-	Subject: Mathematícs Tíme: 45 Mínutes	Date: 11/05/2020 Marks: 20
[Answer all the following questions]			
1. Do the following calculations:			$4 \times 3 = 12$
i) $(12 \times 32 \div 8) \div 16 + 9$			
ii) $49 \div (6 + 10 \times 3 - 29)$ iii) $(4 \times 15 \div 5) \div (33 \div 3 - 8)$ iv) $58 - (17 + 13 \times 2) \div 3$ 2. Solve the following word problems:			

i) Rakib and Disha have 1150 taka together. Rakib has 360 taka more than that of Disha. How much money do they have individually?

ii) Sum of the ages of the grandfather and grandson is 105 years. Grandfather's age is 6 times the grandson's age. How old are they separately?

