Time: 10 Minutes Paper Math 5 Total Marks: 10	Time: 10 Minutes Paper Math 5 Total Marks: 10
2nd Month, 1st Week, 2nd Day Syllabus: Unit 2: Ex. #1 Q No. 1 (g, h, i, j, k)	2nd Month, 1st Week, 2nd Day Syllabus: Unit 2: Ex. #1 Q No. 1 (g, h, i, j, k)
Q.No.1. Find the HCF of the following by prime factorization: (5) سوال نمبر 1: درج ذیل کا عاد اعظم پذر اید مفرد تجزی معلوم کریں:	Q.No.1. Find the HCF of the following by prime factorization: (5) ال نمبر 1: درج ذیل کاعادِ اعظم بذر بعیه مفرد تجزی معلوم کرین:
(i) 15, 18, 56 (ii) 42, 54, 64	(i) 15, 18, 56 (ii) 42, 54, 64
Q.No.2. Find the HCF by prime factorization: (5)	Q.No.2. Find the HCF by prime factorization: (5
ره) سوال نمبر 2: درج ذیل کا عاد اعظم مفرد تجزی معلوم کریں:	ال نمبر 2: درج ذیل کاعا دِاعظم مفرد تجزی معلوم کریں:
(i) 18, 36, 76 (ii) 13, 52, 78	(i) 18, 36, 76 (ii) 13, 52, 78
Time: 10 Minutes Paper Math 5 Total Marks: 10 2nd Month, 1st Week, 2nd Day Syllabus: Unit 2: Ex. # 1 Q No. 1 (g, h, i, j, k)	Time: 10 Minutes Paper Math 5 Total Marks: 10 2nd Month, 1st Week, 2nd Day Syllabus: Unit 2: Ex. #1 Q No. 1 (g, h, i, j, k)
Q.No.1. Find the HCF of the following by prime factorization: (5) سوال نمبر 1: درج ذیل کا عاد اعظم پذر لیچه مفرد تجزی معلوم کریں:	Q.No.1. Find the HCF of the following by prime factorization: (5) ال نمبر 1: درج ذیل کاعادِ اعظم بذر بعیه مفرد تجزی معلوم کرین:
(i) 15, 18, 56 (ii) 42, 54, 64	(i) 15, 18, 56 (ii) 42, 54, 64
Q.No.2. Find the HCF by prime factorization: (5) سوال نمبر 2: درج ذیل کا عاواعظم مفرد تجزی معلوم کریں:	Q.No.2. Find the HCF by prime factorization: (5) ال نمبر 2: درج ذیل کاعا دِاعظم مفرد تجزی معلوم کریں:
(i) 18, 36, 76 (ii) 13, 52, 78	(i) 18, 36, 76 (ii) 13, 52, 78