1	1
Time: 10 Minutes Paper Math 5 Total Marks: 10	Time: 10 Minutes Paper Math 5 Total Marks: 10
2nd Month, 1st Week, 6th Day Syllabus: Week-1 Revision)	2nd Month, 1st Week, 6th Day Syllabus: Week-1 Revision)
Q.No.1. Find HCF by prime factorization: (5)	Q.No.1. Find HCF by prime factorization:
سوال نمبر 1: مفرد تجزی کے ذریعے عادِ اعظم معلوم کریں:	ل نمبر 1: مفرد تجزی کے ذریعے عادِ اعظم معلوم کریں:
(i) 56, 70 (ii) 18, 30, 90	(i) 56, 70 (ii) 18, 30, 90
Q.No.2. Find HCF by division method: (5)	Q.No.2. Find HCF by division method:
سوال نمبر 2: عادِ عظم بذر بعِ تقشيم معلوم كرين:	ل نمبر 2: عاوا عظم بذر نعيشيم معلوم كرين:
(i) 16, 32, 96 (ii) 20, 40, 80	(i) 16, 32, 96 (ii) 20, 40, 80
Time: 10 Minutes Paper Math 5 Total Marks: 10 2nd Month, 1st Week, 6th Day Syllabus: Week-1 Revision)	Time: 10 Minutes Paper Math 5 Total Marks: 10 2nd Month, 1st Week, 6th Day Syllabus: Week-1 Revision)
Q.No.1. Find HCF by prime factorization: (5)	؟) Q.No.1. Find HCF by prime factorization: ل نمبر 1: مفرد تجزی کے ذریعے عادِ اعظم معلوم کریں:
سوال نمبر 1: مفرد جری کے ذریعے عادِ اعظم معلوم کریں:	
(i) 56, 70 (ii) 18, 30, 90	(i) 56, 70 (ii) 18, 30, 90
Q.No.2. Find HCF by division method: (5)	؛) Q.No.2. Find HCF by division method: لنمبر2: عادِاعظم بذر بعيت يتم معلوم كرين:
(i) 16, 32, 96 (ii) 20, 40, 80	(i) 16, 32, 96 (ii) 20, 40, 80