1

al Marks: 10	Paper Math 4	Time: 10 Minutes	larks: 10	Paper Math 4 Total M	Time: 10 Minutes
Page No. 44	ay Syllabus: Unit 2: Try yo	2nd Month, 3rd Week, 1st I	e No. 44	Day Syllabus: Unit 2: Try yourself Page	2nd Month, 3rd Week, 1st Γ
(3)	prime factors of 30 and 45	Q.No.1. Find the common	(3)	n prime factors of 30 and 45:	Q.No.1. Find the common
وال نمبر 1:30اور 45 کے مط	ردعادمعلوم کریں:		سوال نمبر 30:1ور5	4 کے مشترک مفردعا دمعلوم کریں:	
(3)	prime factors of 12 and 16	Q.No.2. Find the common	(3)	n prime factors of 12 and 16:	Q.No.2. Find the common
وال نمبر2: 12اور16 کے	نردعاد ^{معلوم} کریں:		سوال نمبر2: 12اورة	16 كے مشترک مفردعا دمعلوم كرين:	
(4	rime factors of 18 and 27:	Q.No.3. Find the common p	(4)	prime factors of 18 and 27:	Q.No.3. Find the common p
			سوال نمبر 3: 18اور 7	27 کے مشترک مفردعا دمعلوم کریں:	
وال نمبر 3: 18 اور 27 کے al Marks: 10	نردعاد محلوم کرین: Paper Math 4	Time: 10 Minutes	[arks: 10	Paper Math 4 Total M	Time: 10 Minutes
al Marks: 10	Paper Math 4	Time: 10 Minutes 2nd Month, 3rd Week, 1st I	Iarks: 10	Paper Math 4 Total M Day Syllabus: Unit 2: Try yourself Page	
al Marks: 10	Paper Math 4 ay Syllabus: Unit 2: Try yo		Iarks: 10	•	2nd Month, 3rd Week, 1st D
al Marks: 10 Page No. 44	Paper Math 4 ay Syllabus: Unit 2: Try your prime factors of 30 and 45	2nd Month, 3rd Week, 1st I	Iarks: 10 e No. 44	Day Syllabus: Unit 2: Try yourself Page	2nd Month, 3rd Week, 1st D
Al Marks: 10 Page No. 44	Paper Math 4 ay Syllabus: Unit 2: Try yo prime factors of 30 and 45 ردعاد معلوم کریں:	2nd Month, 3rd Week, 1st I	Iarks: 10 e No. 44	Day Syllabus: Unit 2: Try yourself Page n prime factors of 30 and 45:	2nd Month, 3rd Week, 1st D
al Marks: 10 Page No. 44 (3) والنمبر 3:30اور 45 كرمينا	Paper Math 4 ay Syllabus: Unit 2: Try yo prime factors of 30 and 45 ردعاد معلوم کریں: prime factors of 12 and 16	2nd Month, 3rd Week, 1st I Q.No.1. Find the common	ا المنابر 130:اور 3) (3)	Day Syllabus: Unit 2: Try yourself Page n prime factors of 30 and 45: 4 كـمشترك مفردعاد معلوم كرين:	2nd Month, 3rd Week, 1st D
al Marks: 10 Page No. 44 (3) وال نبر 1:30اور 45 كرميني	Paper Math 4 ay Syllabus: Unit 2: Try yo prime factors of 30 and 45 روعاد معلوم کرین: prime factors of 12 and 16	2nd Month, 3rd Week, 1st I Q.No.1. Find the common	ا المنابر 130:اور 3) (3)	Day Syllabus: Unit 2: Try yourself Page n prime factors of 30 and 45: : كمشترك مفرد عادم علوم كرين: n prime factors of 12 and 16:	2nd Month, 3rd Week, 1st E Q.No.1. Find the common Q.No.2. Find the common