Time: 10 Minutes		Paper Math 5 (T-1)		Total Marks: 10				
1st Month, 3rd Week, 5t			h Day Multiplication ar			مرباور تقسیم nd Division		
	8 590 po	sters in a	a day. H	ow many	posters	he w	rill print in 12	
463 060	(b)						463 090	
ere are 52 96	67 house							
93 505	(b)	794 503	5 (c)	784 5	05 ((d)	764 505	
ere are 16 4	59 mang							
	11							
441 475	(b)	431 473	(c)	421 4	75 (d)	411 475	
amount will	l he need	1?					$(1 \times 2 = 2)$	
بیوں کی ضرورت ہو ^ا	واس کو کتنے ہا	پخريدتاہے	ہے10لیپٹار	ہے۔اگر حمادالی	89روپے۔	710	اُیک لیپٹاپ کی قیمت 	
4. A teacher	r has 3	4 944 ba	oks If 1					
	Month, 3rd V 1. Choose the ress prints 3: 463 060 ere are 52 96 93 505 here are 16 4 441 475 2. A poulting farm sell in the second sec	Month, 3rd Week, 50 1. Choose the correct ress prints 38 590 po المنافع المن	Month, 3rd Week, 5th Day 1. Choose the correct option ress prints 38 590 posters in a 18 18 18 18 18 18 18 18 18 18 18 18 18	Month, 3rd Week, 5th Day Multiple 1. Choose the correct option. ress prints 38 590 posters in a day. Ho الدن على كتّن يوسرز رجها بدكا 2 463 060 (b) 463 070 (c) ere are 52 967 houses in an area. How المحافظة على ا	Month, 3rd Week, 5th Day Multiplication and 1. Choose the correct option. (1 x 3 ress prints 38 590 posters in a day. How many المحافظة ا	Month, 3rd Week, 5th Day Multiplication and Division	Month, 3rd Week, 5th Day Multiplication and Division 1. Choose the correct option.	

Time: 10 Minutes		Paper Math 5 (T-1)			Total Marks: 10				
1st Month, 3rd Week, 5t			th Day	Day Multiplication and			ضرب اور تقسیم ad Division		
	_	8 590 po	sters in a	a day. H	ow many	posters he	رست آپشن کا انتخاب کریر will print in 12 یک پریس 590		
(a)	463 060	(b)	463 070						
i) Th	ere are 52 96	7 house					be in 15 areas? يك ملاقے ميں 967 52		
(a)	93 505	(b)	794 503	` /		05 (d)	764 505		
ii) T	here are 16 4	59 mang	_		. •		vill be 25 trees?		
			.5			16 4 آم <u>ي</u> ن.	ائم کے ایک درخت پر 59		
(a)	441 475	(b)	431 473	5 (c)	421 4	75 (d)	411 475		
poult	ry farm sell i	n 56 da	ys.?				many eggs wil (1 x 2 = 2) يك پولترى فارم اليك دن $\frac{d^2}{dt}$		
poult ?g Q.No	ry farm sell i ئڑےفروشت کرے مالیہ علام کے مالیہ	n 56 da رئیس کتنے costs R	ys.? ເອົ້າ56ຄູ່ເອີ້ນ ໃs. 89 71	تاہے۔ پولٹر کا 0. If H:	رُ فِرْ وَثِنْ كُرُ مُعْمُ وَثِنْ كُرُ	±176 012∪ uys 10 su	$(1 \times 2 = 2)$		