Time: 10 Minutes	Paper Ma	th 4 (T-1)	Total Marks: 10		
1st Month, 3rd Week	, 2nd Day	Multiplicat	ضرب اور تقسیم tion and division		

Q.No.1. Choose the correct option:

$$(1 \times 3 = 3)$$
 درست آپشن کا انتخاب کریں۔

i) If the price of one booke is Rs. 250, then the price of 22 books will be:

كتابول كي قبت ہوگي:	اگرایک کتاب کی قیت 250رویے ہوتو 2
.00,000,0	

				<u> </u>	
(a)	Rs. 5 555	555 5روپي	(b)	Rs. 5 505	505 5روپي
(b)	Rs. 5 500	500 کروپے	(c)	Rs. 5 000	000 5روپي

ii) Saad walks 323 steps everyday. How many steps he walk in one month?

iii) If the price of one bag is Rs. 1 365, than what will be the price of 15 bags?

الله المناوي الروسي المورد المبيول والمناسب المناسبة المن							الرايب بيت في يمت در	
	(a)	Rs. 20 475	(b)	Rs. 30 325	(c)	Rs. 25 875	(d)	Rs. 15 395

Q.No.2.A School has 300 students. How many students will be there in fifty schools? $(1 \times 2 = 2)$

Q.No.3. A shopkeeper sales 34 523m cloth in a week. How much cloth will he sell in 21 weeks? $(1 \times 2 = 2)$

Q.No.4. Majid earns Rs. 11 045 in a day. Find,

$$(1 \times 3 = 3)$$

ماجدایک دن میں 045 11 رویے کما تاہے۔معلوم کریں۔

a) how much money will he earn in 365 days?

b) how much money will he earn in 2 years?

Time: 10 Minutes	Paper Mat	h 4 (T-1)	Total Marks: 10		
1st Month, 3rd Week	, 2nd Day	Multiplicat	ضرب اور تقسيم tion and division		

Q.No.1. Choose the correct option:

i) If the price of one booke is Rs. 250, then the price of 22 books will be:

اگرایک کتاب کی قیمت 250رویے ہوتو 22 کتابوں کی قیمت ہوگی:

					7	•	
(a)	Rs. 5 555	555 کروپے	(b)	Rs. 5 505	پ	5رو	505
(b)	Rs. 5 500	500 کروپ	(c)	Rs. 5 000	پ	5رو	000

ii) Saad walks 323 steps everyday. How many steps he walk in one month?

سعد ہرروز 323 قدم چلتا ہے۔وہ ایک مہینہ میں کتنے قدم چلےگا؟ (a) 5 960 (b) 6 960 (c) 7 880 (d) 9 690

iii) If the price of one bage is Rs. 1 365, than what will be the price of 15 bags?

اگرایک بیگ کی قیت 365 1 روپے ہوتو 15 بیگوں کی قیت کیا ہوگی؟ Rs. 20 475 (b) Rs. 30 325 (c) Rs. 25 875 (d) Rs. 15 395

Q.No.2.A School has 300 students. How many students will be there in fifty schools? $(1 \times 2 = 2)$

Q.No.3. A shopkeeper sales 34 523m cloth in a week. How much cloth will he sell in 21 weeks? $(1 \times 2 = 2)$

Q.No.4.Majid earns Rs. 11 045 in a day. Find,

 $(1 \times 3 = 3)$

a) how much money will he earn in 365 days?

b) how much money will he earn in 2 years?