Time: 10 Minutes	Paper N	Math 7 (T-1)	Total Marks: 10		
2nd Month, 1st Week, 2	2nd Day	Exercise 1.11 Q # (3,4,5,6)			

Q.1. Choose the correct options.

(i) By reducing 420 in the ratio of 7:15 we get:

(ii) By decreasing 160 in the ratio of 5:8 we get:

(iii) If old price was Rs. 1500 and new price is Rs. 1300 the decreased price ratio is:

$$|$$
 گرېراني قيمت1500روپياورنئي قيمت 1300روپي بوتو قيمت يې کې کې نېبت بوگی:
(a) 13:15 (b) 15:13 (c) 3:13 (d) 5:15

(iv) By decreasing 800 in the ratio of 7:10 we get:

(1.5x2=3)

☆ Answer the following questions:

Q.2. Find decrease.

(i) 50 in the ratio 2:5.

(ii) 70 in the ratio 2:7.

Q.3. If the old price was Rs. 990 and new price is Rs. 1200, then find the ratio of increased price. (1x2=2)

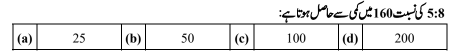
Q.4. If new mass of Raza is 80kg and old mass was 120kg, then find the ratio of decreased masses. (1x2=2)

Time: 10 Minutes	Paper I	Math 7 (T-1)	Total Marks: 10		
2nd Month, 1st Week, 2	2nd Day	Exercise 1.11 Q # (3,4,5,6)			

Q.1. Choose the correct options.

(i) By reducing 420 in the ratio of 7:15 we get:

(ii) By decreasing 160 in the ratio of 5:8 we get:



(iii) If old price was Rs. 1500 and new price is Rs. 1300 the decreased price ratio is:

$$|$$
 گرېراني قيمت 1500روپي اورنځي قيمت 1300روپي به وو قيمت مين کې کې نسبت به وگئ:
(a) 13:15 (b) 15:13 (c) 3:13 (d) 5:15

(iv) By decreasing 800 in the ratio of 7:10 we get:

				7:10 کی نبعت میں 800 کم کرنے سے حاصل کرتے ہیں:			
(a)	540	(b)	560	(c)	850	(d)	620

☆ Answer the following questions:

50 in the ratio 2:5.

Q.2. Find decrease.

$$(1.5x2=3)$$

2:5 كى نسبت سے 50 ميں۔

(ii) 70 in the ratio 2:7.

Q.3. If the old price was Rs. 990 and new price is Rs. 1200, then find the ratio of increased price. (1x2=2)

Q.4. If new mass of Raza is 80kg and old mass was 120kg, then find the ratio of decreased masses. (1x2=2)