**Total Marks: 10** 

Paper Math 5

**Time: 10 Minutes** 

Time: 10 Minutes	Paper Math 5	Total Marks: 10
3rd Month, 2nd Week, 2nd 1	Day Syllabus: Unit 3: I	Ex. # 2 Q. (7, 8)
Q.No.1. $44\frac{1}{6}$ kg sugar is to	be packed in $4\frac{5}{12}$ kg	packets. Find in how many
packets sugar will be packe	ed?	(10)
ہے۔معلوم سیجیے کہاس طرح کے کتنے پیکٹوں	کلوگرام کے پیکٹوں میں پیک کرنی	$4\frac{5}{12}$ عوال نبر 1: $\frac{1}{6}$ 44 كلوگرام ميني $\frac{5}{12}$
		میں چینی پیک ہوگی؟
Time: 10 Minutes	Paper Math 5	Total Marks: 10
3rd Month, 2nd Week, 2nd 1	Day Syllabus: Unit 3: I	Ex. # 2 Q. (7, 8)
Q.No.1. $44\frac{1}{6}$ kg sugar is to	be packed in $4\frac{5}{12}$ kg	; packets. Find in how many
packets sugar will be packe	ed?	(10)
ہے۔معلوم سیجیے کہا <i>ں طرح کے گتنے</i> پیکٹوں	کلوگرام کے پیکٹوں میں پیک کرنی	$4\frac{5}{12}$ كاوگرام چينې $4\frac{5}{6}$
		میں چینی پیک ہوگی؟

3rd Month, 2nd Week, 2nd	Day Syllabus: Unit 3: Ex	x. # 2 Q. (7, 8)
Q.No.1. $44\frac{1}{6}$ kg sugar is to	o be packed in $4\frac{5}{12}$ kg p	oackets. Find in how man
packets sugar will be packet	ed?	(10)
ہے۔معلوم کیجیے کہاس طرح کے کتنے پیکٹوں	4 کلوگرام کے پیکٹوں میں پیک کرنی۔	وال نمبر1: $\frac{5}{6}$ 44 كلوگرام چينی
		ن چینی پیک ہوگی؟ م
Time: 10 Minutes	Paper Math 5	Total Marks: 10
Time: 10 Minutes  3rd Month, 2nd Week, 2nd		
1	Day Syllabus: Unit 3: Ex	x. #2 Q. (7, 8)
3rd Month, 2nd Week, 2nd	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg p	c. #2 Q. (7, 8)  packets. Find in how man
3rd Month, 2nd Week, 2nd Q.No.1. $44\frac{1}{6}$ kg sugar is to	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg packed?	x. #2 Q. (7, 8)  packets. Find in how man
3rd Month, 2nd Week, 2nd Q.No.1. $44\frac{1}{6}$ kg sugar is to packets sugar will be packet	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg packed?	$\frac{5}{12}$ Q. $(7, 8)$ packets. Find in how man
3rd Month, 2nd Week, 2nd Q.No.1. $44\frac{1}{6}$ kg sugar is to packets sugar will be packet	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg packed?	x. #2 Q. (7, 8)  packets. Find in how man
3rd Month, 2nd Week, 2nd Q.No.1. $44\frac{1}{6}$ kg sugar is to packets sugar will be packet	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg packed?	$(10)$ cackets. Find in how man $(10)$ $\frac{5}{12}$ کاوگرام چینی $44\frac{1}{6}$
3rd Month, 2nd Week, 2nd Q.No.1. $44\frac{1}{6}$ kg sugar is to packets sugar will be packet	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg packed?	$(10)$ cackets. Find in how man $(10)$ $\frac{5}{12}$ کاوگرام چینی $44\frac{1}{6}$
3rd Month, 2nd Week, 2nd Q.No.1. $44\frac{1}{6}$ kg sugar is to packets sugar will be packet	Day Syllabus: Unit 3: Expose be packed in $4\frac{5}{12}$ kg packed?	$(10)$ cackets. Find in how man $(10)$ $\frac{5}{12}$ کاوگرام چینی $44\frac{1}{6}$