	Paper Math 3		Total Marks: 10	
2nd Month, 3rd Week, 5	th Day	Syllabus: Unit 2.	Exercise # 4. Q # 7, 8	
.1. If there are 28 trees i	in one ro	w, then how man	y trees are there in 5 suc	
rows.			(5	
	ك:	وں میں کتنے درخت ہوں گ	رايك قطار مين 28 درخت بول تو5 قطار	
.2. A motorcycle can cov	ver a dis	tance of 62 kilom	eters in one litre of petro	
How much distance			5) رایک موٹرسائکل 62 کلومیٹر کا فاصلہ ایک	
Time: 10 Minutes	Paj	per Math 3	Total Marks: 10	
		1		
2nd Month, 3rd Week, 5	th Day	Syllabus: Unit 2.	Exercise # 4. Q # 7, 8	
· · · · · · · · · · · · · · · · · · ·				
<u> </u>	in one ro	w, then how man	y trees are there in 5 suc	
).1. If there are 28 trees i	in one ro	w, then how man	y trees are there in 5 suc	
).1. If there are 28 trees i rows.	in one ro	ow, then how man	y trees are there in 5 suc 5) رایک قطار میں 28 در خت ہوں تو5 قطار	
Q.1. If there are 28 trees i rows. Q.2. A motorcycle can cov How much distance where the contract of the contr	in one ro ?2 ver a diso will it co	ew, then how man وں میں کتے درخت ہوں گ tance of 62 kilome ver in 4 litres?	y trees are there in 5 suc 5) رایک قطار میں 28درخت ہوں تو5 قطار eters in one litre of petro 5)	
Q.1. If there are 28 trees i rows. Q.2. A motorcycle can cov. How much distance w	in one ro ?2 ver a diso will it co	ew, then how man وں میں کتے درخت ہوں گ tance of 62 kilome ver in 4 litres?	y trees are there in 5 suc 5) رایک قطار میں 28درخت ہوں تو5 قطار eters in one litre of petro 5)	
Q.1. If there are 28 trees i rows. Q.2. A motorcycle can cov. How much distance w	in one ro ?2 ver a diso will it co	ew, then how man وں میں کتے درخت ہوں گ tance of 62 kilome ver in 4 litres?	y trees are there in 5 suc 5) رایک قطار میں 28درخت ہوں تو5 قطار eters in one litre of petro 5)	
Q.1. If there are 28 trees i rows. Q.2. A motorcycle can cov. How much distance w	in one ro ?2 ver a diso will it co	ew, then how man وں میں کتے درخت ہوں گ tance of 62 kilome ver in 4 litres?	y trees are there in 5 sucl (5) لرایک قطار میں 28 در خت ہوں تو5 قطار	

Time: 10 Minutes	Paper Math 3		Total Marks: 10
2nd Month, 3rd Week, 5th Day		Syllabus: Unit 2. Exercise # 4. Q # 7, 8	

Q.1. If there are 28 trees in one row, then how many trees are there in 5 such rows. (5)

Q.2. A motorcycle can cover a distance of 62 kilometers in one litre of petrol.

Time: 10 Minutes	Paper Math 3		Total Marks: 10
2nd Month, 3rd Week, 5th Day		Syllabus: Unit 2.	Exercise # 4. Q # 7, 8

Q.1. If there are 28 trees in one row, then how many trees are there in 5 such rows.

Q.2. A motorcycle can cover a distance of 62 kilometers in one litre of petrol.