

Math Assessment I Second Term 2014 Jr. III

						91. 111			
Time: Total		min. s: <u>02</u>							O.M.: M.M.: <u>25</u>
Nam	e:						Sec:	Date_	
Q1. F	'ill in	the Blan	ıks:						(4 marks)
a)	The	e next eve	en numbe	r after 498 ₋		•			
b)	Eve	en-odd=_							
c)	Od	d + even	+ odd=						
d)	We	e are all o	dd. Our to	otal is 15 _		+	+	=15	
Q2(a)				e even num +			given below:		
b) Fir				l numbers			below:		
	48	→		+		_			
Q3. V	_	E E		ch pointer			mber line.	D 3800	(5 marks)
A		,]	3	, C		, D)	, E	
Q4. A	rran	ge the giv	en numl	pers in: 600	66 , 6006 ,	, 6600 , 66	66,6660		(2marks)
	a)	(ascendin	ng order)						
	b)	(descend	ing order)					

Q5. Write > , <	< or =	(3 marks
V 3. WIIIC / ,	< O1 =	(Jillai Ka

- a. 8008 _____ 8800
- b. 7290 _____7290
- c. 4610 _____4160

Q6. Count how many of them. Write the (i) frequencies (ii) tallies in the given table: (4marks)

ΔΟΟΠ

shapes	frequency	tallies
triangle		
square		
rectangle		
circle		

Q7. Complete the bar graph by using the given table.

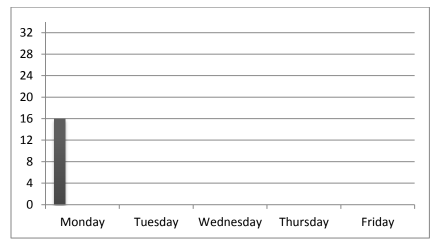
(5 marks)

Children using the canteen last week.

Days	Monday	Tuesday	Wednesday	Thursday	Friday
Children	16	22	30	25	12

Students going to canteen

No. of Children



Days

- a. On which day most of the children use the canteen.
- b. On which day least number of children use the canteen.