Matoshri Education Society`s Matoshri Academy, Eklahare, Nashik Periodic Test Examination-2019-20 – STD – IV

R. No		Name:							Div:D	ate
Subject – N	/ lathem	atics Su	pervisors	Sign:					Examiners Sig	gn :
Ques. No.	1	2	3	4	5	6	7	8	Marks Obtained	Total Marks
Marks										30
					Mat	hematio	<u>cs</u>			
Q.1] Read	d the o	questic	n and v	vrite	answ	er in	box [a	ny 3)		(3)
Old bricks	cost	Rs.150	0/- for :	1 tho	usano	d brick	s New	bricks	cost Rs.2000	/- for 1
thousand	bricks	5.								
a) If Raml	al bou	ight 50	0 new,	how	much	did h	e pay?	1		
Ans										
b) If Dhan	i boug	ght 500	old bri	cks ł	now m	nuch d	id he p	pay?		
Ans										
c) If Shyar	n bou	ght 10	00 old b	ricks	s nad	1000 ı	new br	icks, h	ow much did	he pay?
Ans										
d) How m	any o	ld bricl	ks Rajat	will	bough	nt in 2	000Rs.	?		
Ans										
Q.2] Writ	e prop	per uni	t to me	asur	e the	se iter	ns. [a	ny 4]		(4)
a) Length	of cha	alk								
b) Height	of do	or								
c) Distanc	e the	bus tra	avels		•••					
d) Length	of str	aw Hai	aht of v	our.	friand					

Q.3] Solve the following operations and write the answer [any 5] (5)

a) 345 + 203.

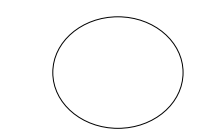
- b) 254 +430.
- c) 641 +532.

- d) 6314 + 213.
- e) 556 <u>+277</u>.
- f) 740 + 299.

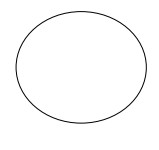
Q.4] Use the digit to make the and smallest number [any 3] (3)

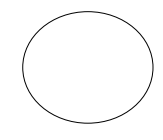
Digit	Greatest Number	Smallest Number
3, 8, 1		
2, 7, 1, 4		
1, 5, 3, 2		
0, 2, 1		

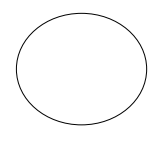
Q.5] Write the time of given clock. [any 5]



(5)







Q.6] Convert the following	ng into Kilom	neters. [any 2]	(2)
a) 5000 m =	km	b) 4580m =	km
c)9803m =	km	d) 5800m =	km
Q.7] Solve word problem	[any 2]		(4)
a) A factory products 234 number of bulbs produce		1007 bulbs in three days. F	ind the total
b) Riya walked 50m to re distance she walked in to		use and then 20m to temp	le. How much
c) Mother bought 2 ltr. 50 much liter milk she bough		Monday and 1 ltr. 700ml o o days?	n Tuesday. How
Q.8] Add or subtract with a) 3m 65cm and 16m 42cm		sion [any 2]	(4)
h) 106m 108cm and 200m	n 9cm [Suhtr	actl	

c) 148m 35cm and 326m 7cm [Add]
d) 15km 757m and 20km [Subtract]
e) 48km 208m and 35km 60m [Add]