



St. Lawrence High SchoolA JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD

2nd Term - 2020

Answer Worksheet 17

Topic: Addition and Subtraction upto 20, Numbers upto 50 and Write in Words

		Sub: A	Arithmetic	Class: 1	Date: 12.06.2020				
1.	Write	e the fo	llowing numbers	s in words:					
	НТО)							
a)	321	- <u>Thr</u>	ee hundred and t	wenty one.					
b)	334	- <u>Thr</u>	ee hundred and t	hirty four.					
c)	338	- <u>Thr</u>	ee hundred and t	hirty eight.					
d)	342	- <u>Thr</u>	ee hundred and f	orty two.					
2.	Write	e the nu	umber that come	s after:					
a)	25	<u>26</u>							
b)	31	<u>32</u>							
c)	49	<u>50</u>							
d)	43	44							
3.	Unde	rline th	ne bigger numbei	r.					
a)	<u>44</u>	37							
b)	28	<u>49</u>							
c)	<u>47</u>	34							
d)	35	<u>40</u>							
4.	Unde	Underline the smallest number.							
a)	25	38	<u>22</u>						
b)	<u>34</u>	42	38						
c)	46	<u>27</u>	30						
d)	20	48	24						

remaining are automatic. How many automatic washing r		T	(
Number of washing machines in the shop	=	1	,
Number of semi-automatic washing machines	=	_	(
.'. Number of automatic washing machines	_	1	
Answer: There are 12 automatic washing machines.		<u>+</u>	
There are 10 round tables and 5 square tables. How many	— — — — — — y tables are there i	 n all?	
		Т	(
Number of round tables	=	1	(
Number of square tables	=	<u>+</u>	Į
.'. Number of tables in all		1	Į
Answer: There are 15 tables in all.			
——————————————————————————————————————	es. How many pick	_	
in all?		Т	(
in all? Number of mango pickle bottles	=	T 1	(
in all? Number of mango pickle bottles Number of lime pickle bottles		Т	(-
There are 11 mango pickle bottles and 7 lime pickle bottle in all? Number of mango pickle bottles Number of lime pickle bottles .'. Number of pickle bottles in all Answer: There are 18 pickle bottles in all.	=	T 1	(
in all? Number of mango pickle bottles Number of lime pickle bottles .'. Number of pickle bottles in all	=	T 1 + 1	
in all? Number of mango pickle bottles Number of lime pickle bottles '. Number of pickle bottles in all Answer: There are 18 pickle bottles in all. There are 16 benches in the classroom and 5 benches are	=	T 1 + 1	
Number of mango pickle bottles Number of lime pickle bottles .'. Number of pickle bottles in all Answer: There are 18 pickle bottles in all. There are 16 benches in the classroom and 5 benches are are left in the classroom?	=	T 1 <u>+</u> 1 	(
In all? Number of mango pickle bottles Number of lime pickle bottles '. Number of pickle bottles in all Answer: There are 18 pickle bottles in all. There are 16 benches in the classroom and 5 benches are are left in the classroom? Number of benches in the classroom	= = taken to the hall.	T 1 <u>+</u> 1 	y be
in all? Number of mango pickle bottles Number of lime pickle bottles '. Number of pickle bottles in all Answer: There are 18 pickle bottles in all. There are 16 benches in the classroom and 5 benches are	taken to the hall.	T 1 <u>+</u> 1 	y be

Solve the following sums.

5.

Ms. Lucy K. Gomes