

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD

2ND TERM - 2020 ANSWER WORKSHEET 21

TOPIC: ADDITION AND SUBTRACTION UPTO 20, NUMBERS UPTO 100AND WRITE IN WORDS

SUB: ARITHMETICCLASS: 1DATE: 17.06.2020 1. Write the following numbers in words: HTO a) 428 - Four hundred and twenty eight. b) 437 - Four hundred and thirty seven. c) 446 - Four hundred and forty six. d) 448 - Four hundred and forty eight. Write the number in order: 2. 57 65 66 a) 58 59 60 61 62 **63** <u>64</u> b) 76 77 78 82 79 80 81 83 <u>84</u> <u>85</u> 3. Circle the biggest number: a) 59 60 74 96 b) Count one less than and write the answer: 4. 78 a) is **76** b) 96 95 is 5. Cross out the smallest number: 70 a) b) 96 64 Rewrite the numbers from the biggest to the smallest: 6. a) 80 86 82 86 <u>82</u> <u>80</u> b) 51 34 43 <u>51</u> <u>43</u> <u>34</u>

a)	1 2	2 3	4 5	6	7 8	9 1	LO										
	Skip	count i	n twos a	and wri	te the r	number	s.										
	<u>2</u>	<u>4</u>	<u>6</u>	<u>8</u>	<u>10</u>												
b)	1	2 3	4	5 6	7 8	9	10 1	1 12	13	14	15	16	17	18	19	20	
	Skip	count i	n fours	and wri	ite the i	number	rs.	I									
	<u>4</u>	<u>8</u>	<u>12</u>	<u>16</u>	<u>20</u>												
c)	1	2 3	4 5	5 6	7 8	9	10 1:	1 12	13	14	15	16	17	18	19	20	
	<u> </u>														1	1 1	
	Skip	count i	n fives a	and wri	te the n	umber	s.										
	<u>5</u>	<u>10</u>	<u>15</u>	<u>20</u>													
 8.	Rewrite the numbers from the smallest to the biggest:																
	50	- 4	6.6														
a)	59	54	66		<u>54</u>	<u>59</u>	<u>66</u>										
b)	82	47	61		<u>47</u>	<u>61</u>	<u>82</u>										
 9.	Solve	 e the fo	llowing	 sums.													
a)	Adity	va had 1	L7 penci	Is and h	ne used	5 penci	ls. Hov	v many	, pen	cils a	re le	ft?					
•	,		•			•		•	, ,								
	. .		.,											T		0	
			oencils A		ad								=	1		7	
		-	pencils h of pencil										=	<u>-</u> 1		<u>5</u> 2	
			ere are <u>1</u>		ils left.									<u>+</u>			
b)	 A ma	n sold	 10 face	– –– –– masks d	 on Sund	– –– –– ay and	 6 face	 masks	on M	 Ionda	 ау. Н	 ow n	nany	face	mas	ks are	— sold?
														_		0	
	Num	her of f	ace mas	sks sold	on Sun	day							=	T 1		0	
						•							=	+		6	
	Number of face masks sold on Monday .'. Number of face masks sold in all													<u> </u>		6	
			man so														

7.

Answer as directed. (7a) is done for you.