

## ST. LAWRENCE HIGH SCHOOL



## A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD

## ${\bf 2ND~TERM-2020}\\ {\bf ANSWER~WORKSHEET~19}$

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

	SUB: A	RITI	нмет	IC	CLASS: 1	DATE: 15.06.2020
1.	<b>Write</b> HTO	the fo	llowing	numbe	rs in words:	
a)	365	- <u>Thre</u>	ee hund	red and	sixty five.	
b)	374	- <u>Thre</u>	ee hund	red and	seventy four.	
c)	376	- <u>Thre</u>	ee hund	red and	seventy six.	
d)	385	- <u>Thr</u>	ee hund	red and	eighty five.	
2.	Write	the fo	llowing	numbe	rs in Tens and Ones:  Ones	
a)	5 tens	2 one	<u> </u>	<u>5</u> Tens	<b>2</b> Ones	
b)	6 tens	4 one	es =	<u>6</u> Tens	<u>4</u> Ones	
c)	7 tens	6 one	es =	<b>7</b> Tens	<u><b>6</b></u> Ones	
d)	8 tens	3 one	es =	<u><b>8</b></u> Tens	<u>3</u> Ones	
e)	9 tens	7 one	es =	<u>9</u>	7	
3.		the m	issing n	umbers:	:	
a)	54	55	<u>56</u>	<u>57</u>		
b)	76	<u>77</u>	<u>78</u>	79		
c)	95	<u>96</u>	97	<u>98</u>		

Couri		wards aı									
100	<u>99</u>	<u>98</u>	<u>97</u>	<u>96</u>	<u>95</u>	<u>94</u>	<u>93</u>	<u>92</u>	91		
90	<u>89</u>	88	<u>87</u>	<u>86</u>	<u>85</u>	<u>84</u>	<u>83</u>	<u>82</u>	<u>81</u>		
Write	e the nu	umber t	hat cor	nes afte	 er:						
99	is	<u>100</u>									
66	is	<u>67</u>									
Write	e the nu	umber i	n betw	een:							
84	<u>85</u>	86									
42	<u>43</u>	44									
 		44	 sums.				· —— —— –				
Solve Suma	the fo	llowing	es of the	 e story l	book or	the fire	st day a	 nd 7 pa	ges on the sec		y. How m
Solve Suma	the fo	llowing	es of the	– –– e story l	book or	the fir	st day a	 nd 7 pa	ges on the sec		
Solve Suma page	the fo an read s are re	llowing 12 page ad in all	es of the ?	·		the fire	st day a	— — — nd 7 pa		Т	0
Solve Suma pages	the fo an read s are re	llowing 12 page ad in all	es of the? ? ad on t	he first	day	the fire	st day a	 nd 7 pa	ges on the sec = =	T 1	O 2
Solve Suma page: Num Num	the fo an read s are re ber of p	llowing 12 page ad in all pages re	es of the? ? ad on t ad on t	he first he seco	day	the fir	st day a	nd 7 pa	=	Т	O 2 7
Solve Suma page: Num Num Num	e the fo an read s are re ber of p ber of p	llowing 12 page ad in all	es of the ? ad on t ad on t read in	he first he seco all	day nd day	the fir	st day a	— — — nd 7 pa	=	T 1 +	O 2
Solve Suma page: Num! Num! .'. Nu Answ	the formal read so are respectively of properties.	llowing 12 page ad in all pages re pages re of pages nan reac	es of the ? ad on t ad on t read in d <b>19</b> pa	he first he seco all ges in a	day nd day II.				=	T 1 +	O 2 7
Solve Suma page: Num! Num! .'. Nu Answ	the formal read so are respectively of properties.	llowing 12 page ad in all pages re pages re of pages nan reac	es of the ? ad on t ad on t read in d <b>19</b> pa	he first he seco all ges in a	day nd day II.				= =	T 1 +	O 2 7
Solve Suma page: Numi Numi .'. Nu Answ ———	the form read so are repeated ber of per of per contract the contract	llowing 12 page ad in all pages re pages re of pages nan reac	es of the? ad on t ad on t read in d 19 pag	he first he seco all ges in a —————	day nd day II.				= =	T 1 + 1	O 2 7 9
Solve Suma page: Numi Numi '. Nu Answ There	the formal read share responds to the share of the share	Ilowing 12 page ad in all pages re pages re of pages nan read	es of the?  ad on t ad on t read in d 19 page the fridg	he first he seco all ges in a —————	day nd day II.				= = 	T 1 + 1	O 2 7 9 9
Solve Suma pages Numi Numi Answ There	the form read so are reported ber of properties are 18 ber of each of	Ilowing 12 page ad in all pages re pages re of pages nan read	es of the?  ad on t ad on t read in d 19 pag the fridg	he first he seco all ges in a —————	day nd day II.				= =  eggs are left? =	T 1 + 1	O 2 7 9

Ms. Lucy K. Gomes