

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

2nd Term Test - 2018

Sub: <u>Arithmetic</u> Duration: <u>1:30 mins</u> Class: 2 A, B & C

F.M.: 45

Date: 08.08.2018

Roll No:

(Marks will be deducted for untidy work, spelling mistakes and work not done in systematic manner).

1. Objectives:	SECTION - A		(10)
(a) How many are 8 sets of 2?			
(b) What must be subtracted from	35 to get 20?		
(c) How many tens in 250?			
(d) 65 – 4 tens =			
(e) 3 + 4 + 2 =		·	
(f) Which is greater - 8 tens or 88	3?		
(g) 392 is 1 less than			
(h) 52 25			
(i) Expand – 789		÷	
(j) Take away 5 from 46			
	SECTION - B		
2. Rewrite the numbers from t	he smallest to the biggest:		(2x2=4)
164, 168, 154, 82=			
3. Rewrite the numbers from t	the biggest to the smallest:	 · ·	
202, 220, 212, 222=			

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5. Do as d	irect	ed:			_					(2x4=8)
a)			T	0		b)		T	0	•
			4	5				4	6	
÷	+	į	3'3	5			+	3	8	,
· ·					• • •		•			

Answer:		٠.			*		Answer:			
Λ).			Т	. 0		d)	-	T	0	
c) .		•	. 4	5		,		5	. 6	
	-		1	8		-	₩	3	. 8	
		<i>:</i> -					· .			
Answer	ı	•					A	nswer:	<u></u>	-
VIIOMOL						SECTIO				
6. Sol	ve th	ер	roblem	s:		٠		-		

4. Write in words and also expand:

(3x1=3)

		0.5	l miatere	aa Uau man	v nagge are i	there with	out nictures?	(5	5)
b) A book ha	ıs 125 pag	jes, 25 pages	nave picture	∋s, ⊓ow man	y pages are i	nicie mu	out plotarout	Υ-	-1
			7 €.						
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3	Š, *					. •			
c) There a	re 31 cars	and each ca	r has 5 peop	le sitting insi	de it. How ma	any peop	le are there in	all?	(5
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						-			
					•				
	-							•	
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						•			
•	•		v		4.5				
d) A bak	er bakes	22 cakes in o	ne day . Hov	v many cake	s will he bake	e in 4 day	s?	:	(
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A JESUIT CHRISTIAN MINORITY INSTITUTION

2nd Term Test – 2018

Sub: Arithmetic

Class: 2A, B & C

F.M.: 45

Duration: 1hr 30mins

MODEL ANSWERS

Date: 8.8.18

(Marks will be deducted for untidy work, spelling mistakes and work not done in systematic manner.)

SECTION - A (10)

1) Objectives

(10)

- (a) How many are 8 sets of 2? 16
- (b) What must be subtracted from 35 to get 20? 15
- (c) How many tens in 250?

<u>25</u>

- (d) 65 4 tens = 25
- (e) 3 + 4 + 2 = 9
- (f) Which is greater 8 tens or 88? 88
- (g) 392 is 1 less than 393

(h) 52



(i) Expand 789-

700 + 80 + 9

(j) Take away 5 from 46 - 41

Section -B

2. Rewrite the numbers from the smallest to the biggest:

2X2=4

164, 168, 154, 82= <u>82, 154, 164, 168</u>

3. Rewrite the numbers from the biggest to the smallest: 222, 220, 212, 202 = 222, 220, 212, 202

4. Write in words and also expand:

3X1 =3

745 = Seven hundred and forty five

700+40 +5

5.Do as directed

2X4=8

Answer: 80

Answer: 84

Answer: 27

Answer: 18

Section C

- 6) Solve the problems
- a) 226 people visited the Book Fair on Monday, 122 people visited the Book Fair on Tuesday. How many people visited the Book Fair?

(5)

Number of people visited the book fair on Monday

Number of people visited the book fair on Tuesday

∴ Total number of people visited the book fair

348

Answer: 348 people visited the book fair

b) A book has 125 pages. 25 pages have pictures. How many pages are there without pictures? (5)

Number of pages in the book 125
Number of pages with picture -25
∴ Number of pages without picture 100

Answer: There are 100 pages without picture

c) There are 31 cars and each car has 5 people sitting inside it. (5) How many people are there in all?

Number of cars31Number of people sitting in 1 car $\underline{x5}$ \therefore Total number of people $\underline{155}$

Answer: There are 155 people in all

d) A baker bakes 22 cakes in one day . How many cakes will he bake in 4 days? (5)

Number of cakes baked in 1 day 22 \therefore Number of cakes baked in 4 days $\frac{x4}{88}$

Answer: 88 cakes baked in 4 days.