

AL-SUFFAH ACADEMY

LESSON PLANNER

2026-27

SUBJECT: MATHEMATICS

CLASS: IV

MID TERM SYLLABUS

Whole Numbers and operation	

FINAL TERM SYLLABUS

CLASS: IV

SUBJECT: MATHEMATICS

MIDTERM 1ST MONTHLY

UNIT: 1 WHOLE NUMBERS AND OPERATION

Place Value Chart:

Thousand			Ones		
H Th	T Th	Th	H	T	U
			1	0	0
		1	0	0	0
	1	0	0	0	0
1	0	0	0	0	0

↓
6 Digit Numbers

↓
5 Digit Numbers

↓
4 Digit Numbers

4-digit Number is a Thousand.
5-digit Number is a ten thousand.
6-digit Number is Hundred thousand.

PAGE NO 4,5

Q.no1: Write 635089 in Words.

Solution:

Place Value Chart

Thousand			Unit		
Hth	Tth	Th	H	T	U
6	3	5	0	8	9

- Six hundred and thirty-five thousand and eighty-nine.

Q.no2: Write the given number in figures:

- Seven hundred and ninety-three thousand one hundred and twenty-four

Solution:

Place value chart:

Thousand			Unit		
Hth	Tth	Th	H	T	U
7	9	3	1	2	4

❖ Hence, the given number in figures is **793124**

Q.no3: What is the true value of the ringed digit.

a. 6 7 ⑨ 2 0 5

Place value chart:

Thousand			Unit		
Hth	Tth	Th	H	T	U
6	7	⑨	2	0	5

❖ The value of 9 is nine thousand or 9000.

Exercise: 1a (Do page # 7 Q 1, 3 in book)
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Q.no1: Fill in the blanks

- | | | |
|---------------------------|-----------|-----------|
| a) Eight hundred thousand | b) 200459 | c) 725895 |
| d) 801000 | e) 317000 | |

Q.no3: Select the given answer from the given options:

a) C	b) A	c) D	d) B	e) A
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Exercise: 1a

Q.no4: Write the names of these numbers in words.

a. 6 7 2 0 7 2

Place value chart:

Thousand			Unit		
Hth	Tth	Th	H	T	U
6	7	2	0	7	2

❖ **Sixty hundred and seventy-two thousand and seventy-two.**

**Part (b to g) as same
(Done in copy)**

Q.no5: Write the numbers in figures. (all parts done in book.)

Q.no6: Write these numbers in thousand, hundred, tens and ones.

a) 211589

❖ **211 thousand 6 hundreds 8 tens 9 ones**

**Part (b to e) as same
(Done in copy)**

Q.no7: Write the value of the circled digit.

a) 6 4 ⑨ 7 6 7

Place value chart:

Thousand			Unit		
Hth	Tth	Th	H	T	U
6	4	9	7	6	7

❖ **Nine thousand or 9000.**

**Part (b to g) as same
(Done in copy)**

Q.no8: Write each number in extended form: (all parts done in book)

a) 152796 = 100000 + 50000 + 2000 + 700 + 90 + 6

b) 318248 = 300000 + 10000 + 8000 + 200 + 40 + 8

**Part (c, d) as same
(Done in copy)**

Q.no9, Q10, Q11, Q12 (all parts done in book)

Addition (+) And Subtraction (–)

Exercise 1b

Q # 1. Do Q no 1, 3 in Book. (Page # 11)

Fill in the blanks.

- a. 16905 b. 6900 c. 100090 d. 250 e. 39,310

Q # 3. Select the correct answer from the given option.

- a. 100999 b. 50000 c. 2589 d. 98999 e. 2553

Q # 4. Add the following: (Book Page # 12)

$$\begin{array}{r} \text{a.} \quad \begin{array}{r} 4 \ 3 \ 8 \ 4 \ 6 \\ + \ 3 \ 5 \ 0 \ 1 \ 7 \\ \hline 7 \ 8 \ 8 \ 6 \ 3 \end{array} \end{array}$$

$$\begin{array}{r} \text{b.} \quad \begin{array}{r} {}^15 \ {}^13 \ 8 \ 6 \ 5 \\ + \quad \quad 6 \ 9 \ 5 \ 3 \ 0 \\ \hline 1 \ 2 \ 3 \ 3 \ 9 \ 5 \end{array} \end{array}$$

(Part c, d as same)

Q # 6. Subtract the following: (Book Page # 13)

$$\begin{array}{r} \text{a.} \quad \begin{array}{r} {}^6\cancel{7} \ {}^14 \ 6 \ 3 \ 8 \\ - \quad \quad \quad 9 \ 4 \ 2 \ 4 \\ \hline 6 \ 5 \ 2 \ 1 \ 4 \end{array} \end{array}$$

$$\begin{array}{r} \text{b.} \quad \begin{array}{r} {}^8\cancel{9} \ {}^{14}\cancel{5} \ {}^9\cancel{10} \ {}^9\cancel{10} \ {}^{13} \\ - \quad \quad \quad 8 \ 7 \ 6 \ 7 \ 5 \\ \hline 0 \ 7 \ 3 \ 2 \ 8 \end{array} \end{array}$$

(Part c, d as same)

Q # 7. Write these vertically and subtract:

a. 36738 – 12849

$$\begin{array}{r} \text{a.} \quad \begin{array}{r} 3 \ {}^5\cancel{6} \ {}^{16}\cancel{7} \ {}^{12}\cancel{3} \ {}^{18} \\ - \quad 1 \ 2 \ 8 \ 4 \ 9 \\ \hline 2 \ 3 \ 8 \ 8 \ 9 \end{array} \end{array}$$

(Part b, c as same)

Words Problems:

Read the problems carefully. Decide whether you should add or subtract to solve them. (Book Page # 13)

1- A factory made 64750 jute bags on Monday and 51060 more on Tuesday. How many bags were made altogether?

Solution:

$$\begin{array}{rcll} \text{Monday} & = & 64750 & \rightarrow \text{Bags} \\ \text{Tuesday} & = & + \underline{51060} & \rightarrow \text{Bags} \\ \text{Total} & = & \underline{115810} & \end{array}$$

❖ A Factory were made 115810 bags altogether.

2- in an election, Mr. Kamal got 56720 votes and Mrs. Abid got 58986 votes.

Who got more votes and how many more?

Solution:

Mrs Abid got votes = 58986

Mr Kamal got Votes = 56720

Mrs Abid got votes = 58986

Mr Kamal got Votes = $\underline{-56720}$

$\underline{2266}$

❖ Mr. Abid got 2266 more votes than Mr. Kamal.

Words Problems:

3- A library has 46918 books of English and 10862 books of Urdu. What is the total number of books?

Solution:

English	=	4 ¹ 6 9 ¹ 1 8	→	Books
Urdu	=	+ <u>1 0 8 6 2</u>	→	Books
Total no.	=	<u>5 7 7 8 0</u>		

❖ **A library has total number of books are 57780.**

4- A school in the village needs Rs 40000 for new furniture. Mr. Abdul donated Rs 15000. How much more money must be collected?

Solution:

A school needs for furniture = Rs 40000

Mr Abdul Donated = Rs 15000

Rs ~~³4~~ ~~¹0~~ 0 0 0

Rs - 1 5 0 0 0

Rs 2 5 0 0 0

❖ **A School needs more Rs 25000 for furniture.**

Multiplication: (X)

Each part of a multiplication sum has a special name in maths:

$$\begin{array}{r}
 \begin{array}{r}
 243 \\
 \times 46 \\
 \hline
 1458 \\
 + 9720 \\
 \hline
 11178
 \end{array}
 \end{array}
 \rightarrow
 \begin{array}{l}
 \text{Multiplicand} \\
 \text{Multiplier} \\
 \text{Product}
 \end{array}$$

The Multiplicand is the number or quantity to be multiplied.

The Multiplier is the number or quantity by which the multiplicand is to be multiplied.

The Product is simply the end result (answer) of the multiplication.

Division:

$$\begin{array}{r}
 \begin{array}{r}
 203 \\
 \overline{) 6914} \\
 \underline{- 68} \\
 114 \\
 \underline{- 102} \\
 12
 \end{array}
 \end{array}
 \rightarrow
 \begin{array}{l}
 \text{Quotient} \\
 \text{Dividend} \\
 \text{Remainder}
 \end{array}$$

Q1. Fill in the blanks:

- a. Multiplicand
- b. Multiplier
- c. Divisor
- d. 84
- e. Zero

Q3. Select the correct answer from the given options.

- a. Product
- b. 30000
- c. 16
- d. Remainder
- e. Multiply

Q no 4: Multiply the Following: (Book Page no 18)

a.

$$\begin{array}{r}
 1964 \\
 \times 79 \\
 \hline
 \overset{\frac{1}{1}}{1}\overset{\frac{1}{7}}{7}\overset{\frac{1}{6}}{6}76 \\
 + \overset{\frac{1}{1}}{1}3748x \\
 \hline
 + 155156 \\
 \hline
 \end{array}$$

(Part b,c as same)

Q no 6: Find the product: (Book Page no 18)

a. Multiplicand 5829,

Multiplier 43

$$\begin{array}{r}
 5829 \\
 \times 43 \\
 \hline
 17487 \\
 + 23316x \\
 \hline
 250647
 \end{array}$$

(Part b as same)

Q no 7: Divide the Following: (Book Page no 18)

a. ${}^{28}\sqrt{4042}$

Solve:

$$\begin{array}{r}
 144 \\
 {}^{28}\sqrt{4042} \\
 - 28 \\
 \hline
 124 \\
 - 112 \\
 \hline
 X \quad 122 \\
 - \quad 112 \\
 \hline
 X \quad 10
 \end{array}$$

= 12 remainder or R = 10

= 144 quotient Q = 144

(Part b,g,h as same)

Word Problems: (Page # 19)

Solve the problems,

Q no 1: A leaking tap wastes 3750 ml of water in 1 hour. How much water will be wasted in a day?

1st Step:

Water Wasted in 1 hour = 3750 ml

Water wasted in 24 hours = 3750 x 24

Solve:

$$\begin{array}{r}
 3750 \\
 \times 24 \\
 \hline
 15000 \\
 + 75000 \\
 \hline
 90000
 \end{array}$$

90000 ml water will be wasted in one day.

(Part 2 as same)

Q no 4: Thirty children made 5280 paper bags. How many did child make?

1st Step:

Total Bags = 5280

Total Children = 30

Solve:

$$5280 \div 30$$

$$\begin{array}{r}
 176 \\
 30 \overline{) 5280} \\
 \underline{- 30} \\
 228 \\
 \underline{- 210} \\
 180 \\
 \underline{- 180} \\
 0
 \end{array}$$

❖ Each Child make 176 bags.

Q3: There are 1440 minutes in a day. How many minutes are there in 8 weeks?

1 step

1 week = 7 days

8 weeks = 8 x 7 = 56 days

Solve

1 day = $\overset{\frac{2}{2}}{\underset{\frac{2}{2}}{1}} \overset{\frac{2}{2}}{\underset{\frac{2}{2}}{4}} \overset{\frac{2}{2}}{\underset{\frac{2}{2}}{4}} \overset{\frac{2}{2}}{\underset{\frac{2}{2}}{0}}$ min

8 weeks = $\underline{x \quad 5 \quad 6}$ days

$$\begin{array}{r} 8 \ 6 \ 4 \ 0 \\ + \overset{1}{\underset{\frac{1}{1}}{7}} \ 2 \ 0 \ 0 \ x \\ \hline 8 \ 0 \ 6 \ 4 \ 0 \end{array}$$

❖ **There are 80640 minutes in 8 weeks.**

Q5 How many pieces of cloth can be cut from a 1550 m long cloth, if each piece is 25 m long?

1 step

Total cloth = 1550 m

Each piece = 25 m

Solve =

$$\begin{array}{r} 62 \\ \overset{25}{\sqrt{1 \ 5 \ 5 \ 0}} \\ - \underline{1 \ 5 \ 0} \\ x \ 5 \ 0 \\ - \underline{5 \ 0} \\ x \ x \end{array}$$

R.w	2 5
	<u>x 6</u>
	<u>1 5 0</u>

Total 62 pieces of cloth.

Exercise: 1d (Page # 20)

Q1. Parts (a to e) done in book.

Q2. Parts (a to e) done in book.

Exercise: 1e (Pg# 22)

- Write First six numbers of a pattern:

1. Add 7 = start with 33

❖ 33, 40, 47, 54, 61, 68

(Parts 2 to 5) as same
done in copy

Exercise: 1e (Pg# 23)

- Complete the number Pattern. Identify the increasing and decreasing
number Pattern

1. 39, 43, 47, 51, 55 59

(Parts 2 to 6) as same
done in copy