

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

PEDAGOGICAL PLAN	Month: APR	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				6		
6th - 9th	NEW ACADEMIC YEAR BEGINS - organising books			1		
	STUDENT ORIENTATION CLASS -I, II	Bridging lessons Recall numbers 1-100	Recap (NUMBER CONCEPTS)	1	(Recap) Worksheet 1 (NUMBER CONCEPTS)	
	STUDENT ORIENTATION CLASS -I, II		Recap (NUMBER CONCEPTS)	1	Work book page-1 - 5	
	Revision of numbers 1-100	Recall numbers 1-100	PPT	1	Work book page-1 - 5 contd. , Page 17	
	CONCEPTS (101-200) Serial Counting (101-200)	Write in sequence	Introduction Explanation, oral practice	1	Serial Counting - Notebook	
	CONCEPTS (201-300) Serial Counting (201-300)	Write in sequence	Introduction Explanation, oral practice	1	Serial Counting - Notebook	
Week- 2				6		

12th- 16th	Number names			1	Workbook Page 8	
	Place and Place Value	each digit in the given number state the place value of each digit of a given number	Introduction Activity	1		
	Abacus & Expanded notation	now and extrapolate that the place of a number determines its place value	Educational Video, Liveworksheet, Before/ after / between,	1	Page 8 - Ex 3, page 9 - Ex.4, Page 10 - Ex 5	
	Comparing of Numbers	• apply and revise all	Biggest/Smallest No., Before/ after/ between ,Comparison of	1	Workbook Pages 11,12, Page 10 Ex. 6	
	Ascending Order	recall and apply the knowledge of comparison of	Introduction Hands	1	Page 13 Ex. 11 (Q1)	
	Number Concepts	• apply and revise all	Recall concepts learnt	1	(Chapter Check up) Worksheet 2	
week 3				6		
19th - 23rd	Descending Order (101 -300)	recall and apply the knowledge of comparison of numbers to arrange the given 3 – digit	Introduction Educational Video	1	Workbook Page 13 Ex. 11 (Q2)	

	Ascending & Descending Order.	recall and apply the knowledge of comparison of numbers to arrange the given 3 – digit	Explanation & notebook work		1	Notebook Ex. 1 Arrange in Ascending order (2), Arrange in Descending order
	Number Concepts	recall and apply the knowledge of comparison of numbers to arrange the given 3 – digit	Recall & practice		1	Workbook Page 17 - 18
	Odd & Even EARTH DAY ASSEMBLY & CELEBRATIONS & ECO CLUB	recognise a given number as even or odd number state that even numbers can be	Introduction Educational Video		1	Workbook Page 14 - 15
	Number Concepts	knowledge of comparison of numbers to arrange the given 3 – digit numbers in the	Explanation & notebook work		2	Notebook Ex 2. Identify the number shown on the abacus and answer the following questions (2)
week 4					6	
26th - 30th	Number Concepts	• apply and revise all	Recap and practice		1	(Chapter Check up) Worksheet 4
	Number Concepts	• apply and revise all	Recap and practice		1	Page 18, 19

	Odd & Even , Ordinals	• apply and revise all	Recap and practice	1	Workbook page 20, Mental Math Worksheet 1	
	Number Concepts	• apply and revise all	Vocabulary sums	1	Notebook Ex 3	
	Ordinal Numbers	identify the difference between Cardinal and Ordinal Numbers.	Educational Video Explanation	1	Notebook Ex 4	
	Ordinal Numbers	identify the difference between Cardinal and Ordinal Numbers. recognise that	Practice	1	Workbook page 16, 17	

*** The syllabus is subject to change. *Two STEAM periods will be conducted per month.**

INDIAN SCHOOL AL WADI AL KABIR

MATHEMATICS Class II AY 2026-2027

ANNUAL PEDAGOGIC						
	Month: May	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				6		
3rd -7th	Skip Counting – Intro	skip count in 2's, corr	Introduction Educational Video Skip Counting by	1	Notebook Ex. 5	
	Skip Counting – Intro	skip count in 5's correctly. observe the given	Introduction Educational Video Skip Counting by	1	Notebook Ex. 6	
	Skip Counting – Intro	skip count in 10's correctly. observe the given	Introduction Educational Video Skip Counting by	1	Notebook Ex. 7	
	Number Concepts	Art Integration	Skip counting caterpillar	1	craft paper cuts	
	Revision Premidterm	Recap of concepts		1		
	Revision Premidterm	Recap of concepts		1		
Week- 2				6		
10th - 14th	Number Concepts	• apply and revise all	Recap & practice	1	(Chapter Check up) Worksheet 3	
	MOTHERS' DAY ASSEMBLY Number Concepts	• apply and revise all	Recap & practice	1	(Chapter Check up) Worksheet 5	

	TECHNOLOGY DAY ASSEMBLY (I-V) Serial Counting –	Write in sequence			1	Serial Counting - Notebook PPT (301-600)	
	Vocabulary Sums (N	words related to number concepts and solve exercises			1	Notebook Ex. 8	
	Number Concepts	• apply and revise all	Recap & practice		1	(Chapter Check up) worksheet 6	
	ASSESSMENT / EXAMINATION BEGINS						
week 3					6		
17th - 21st	Number Concepts	• apply and revise all	Recap & practice		1	(Chapter Check up) worksheet 7	
	UNIT 2: ADDITION Introduction, Properties of addition	when we put things together we add them. find the sum using	Recap & practice		1	Work book Page 24, Workbook page 25,	
	Addition without Regrouping 3 Tier addition-introduction	• apply and revise all the concepts learnt, • ask doubts, if any,	Introduction Educational Video		1	26 Workbook page 27 (Ex- 1, Q1)	
	Single digit 3-Tier Addition without regrouping	involved in 3 tier addition. ask doubts, if any, • independently	practice		1	Notebook Ex. 1 Single digit 3 tier (6 sums each)	
	PRE MIDTERM ASSESSMENT / EXAMINATION ENDS Addition with regrouping Ones to Tens	understand the conce	Explanation Regrouping with 2 digit with 1 digit, 2 digit by 2 digit		1	Workbook page 29 (Ex 3 Q1)Page - 32 (Q2 - a- i) "	

		understand the concept and method of regrouping. regroup ones to tens.	practice		1	Notebook Ex. 2 Arrange and add (4 sums mix) PPT	
Week 4					3		
24th - 26th	Vocabulary Sums (Ad	understand and state the different terms or vocabulary used in addition (Plus, sum, total,	Introduction Educati		1	Notebook Ex. 3 – Vocabulary Sums on Addition (5 sums) PPT	
	Elid Assembly Story Sums	comprehend the lang	Explanation and prac		2	Notebook Ex. 4 (2 SUMS- Workbook pages - Pg 26 (j,k)	

* The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

	Month: Jul	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				6		
19th -23rd	Students report		Recap & Revision	1		
	Addition Story sums	comprehend the language	Explanation and practice, continued	1	Notebook Ex. 4 (2 SUMS- Workbook pages - Page 29 (2a, 2b)	
		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, 	recap & practice	1	Workbook page 36 Mental Math Worksheet 4	
	Addition	<ul style="list-style-type: none"> • apply and revise all t 	practice	1	Chapter Check Up Worksheet	
	UNIT: TIME AND CALENDAR	state that clock measur	Introduction/explanation Time Educational Video	1	Workbook page 131, 132	
Week- 2				6		

26th - 30th		• apply and revise all t	practice	1	RECALL WORKSHEET	
	Recap of calendar (D	• identify the days of we	Introduction Educatio	1	Workbook page 133, 136	
			practice		Notebook Ex1. Draw the hands on the face of the clock to show the given time (4)	
		• apply and revise all t	practice	1	Nothebook Ex.2 Read and write the given time in both ways. (4 sums)	
	Recap of calendar (m	12 months in a year. • list the months in sequence. state the	recap & practice	1	Workbook page138 - 139	
		the concepts learnt, • ask doubts, if any, • independently solve	recap & practice	1	Workbook page 141 Mixed bag (a,b,d) and 142	

* The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

Month: Aug		Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				6		
2nd - 6th	REMEDIAL WORK	<ul style="list-style-type: none"> • apply and revise all the concepts of weak performance, • ask doubts, if any, • independently 			Notebook Exercises Remedial PPT	
	Vocabulary (Time and calendar)	all the concepts learnt, <ul style="list-style-type: none"> • ask doubts, if any, 	recap & practice		Notebook Ex. 3 Vocabulary Sums (5)	
		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, 	practice		Worksheet (TIME AND CALENDAR) Workbook page 144 and 145	
		<ul style="list-style-type: none"> • apply and revise all 	practice		(Chaptercheckup) Worksheet (TIME)	
	UNIT: MEASUREMENT	all the concepts learnt, <ul style="list-style-type: none"> • ask doubts, if any, • independently 	Introduction Educational Video		Recall Worksheet (Measurement), Workbook pages 160, 161	

	Introduction of units of measurement – Length (cm, m and km)	state that the standard units of measurement of length are centimetre, metre	Introduction Educational Video		1	Workbook pages 163 and 164	
Week- 2					6		
9th - 13th		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, • independently 	explanation & practice		1	Workbook page 165	
	Introduction of units of	measurement of mass/weight is	Introduction & Explanation		1	Workbook pages 167 and 169	
	Introduction of units of	state that capacity is the quantity of	Introduction & Explanation		1	Workbook pages 171	
		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, 	Explanation & practice		1	Workbook pages 172,173,175 (worksheet)	
	Vocabulary (measur	<ul style="list-style-type: none"> • ask doubts, if any, 	Explanation & practice		1	Notebook Ex. 1	
		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, • independently 			1	Mental Math Worksheet (Measurement)	
week 3					6		

16th - 20th		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, • independently 			1	Chapter Check Up Worksheet (Measurement)	
	Subtraction	<ul style="list-style-type: none"> • apply and revise all the concepts learnt, 	Introduction Educational Video		1	Recall Worksheet - Subtraction	
	Independence Day Assembly Properties of subtraction	<ul style="list-style-type: none"> properties of subtraction. ➤ apply the properties in solving the sums 	Introduction Educational Video		1	Workbook Pages - 37, 38, 39 Ex. 2	
	Subtraction without Regrouping	<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, • independently 	Recap & practice		1	Workbook Pages 39 - 40 (Ex. 3), 49 (Fun Activity)	
	Regrouping in Subtra	arrange and write the numbers in the right o			1	Introduction of regrouping in Subtraction (printed Notebook Ex. 1	
	Regrouping	Arrange the numbers	Introduction, Explana		1	Regrouping (two digit by one digit (2sums), (two digit	
Week 4					4		
23rd - 27th		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, 			1	Workbook Pages 43 (Ex.6 – Q.1)	
		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, 	practice		1	Workbook page 47	

	ONAM ASSEMBLY	• apply and revise all			1	Arrange and subtract (4 sums)	
	ONAM HOLIDAY						
	HOLIDAY FOR PROPHET'S						
week 5							
30th - 31st		• State the vocabulary terms used in subtraction.(minus, take away, subtract,	Introduction & Explanation		1	Notebook Ex. 2 Vocabulary Sums	
	Introduction to Word Problems	• Write appropriate statements and work out the word	Introduction Educational Video		2	Introduction to Word Problems Notebook Ex. 3, (from pages	

* The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

	Month: Sep	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				3		
1st - 3rd		<ul style="list-style-type: none"> • apply and revise all 	practice	1	Workbook Page 50	
		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, 	practice	2	(Chaptercheckup) Worksheet (Subtraction)	
	TEACHER'S DAY ASSEMBLY					
Week- 2				6		
6th - 10th		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, • ask doubts, if any, 	practice	1	Mixed Word Problems worksheet 1 (- and +) Mental Math	
	Revision for Midterm		recap & practice	1		
	Revision for Midterm		recap & practice	1		
				1		

	Serial Counting 601	Write in sequence	Introduction Explanation, oral		Serial Counting - Notebook	
	Number Concepts	• apply and revise all	practice		Worksheet 8 (601 - 900)	
week 3						
13th - 17th	MIDTERM ASSESSMENT / EXAMINATION					
	ASSESSMENT / EXAMINATION					
	ASSESSMENT / EXAMINATION					
	ASSESSMENT / EXAMINATION					
	MIDTERM ASSESSMENT /					
	MIDTERM ASSESSMENT /					
Week 4						
20th - 24h	MIDTERM ASSESSMENT /					
	ASSESSMENT / EXAMINATION					
	MIDTERM ASSESSMENT /					
	ASSESSMENT / EXAMINATION					
week 5						
				6		

27th - 30th	Number Concepts	• apply and revise all	Vocabulary sums	1	Notebook Ex 1	
	Number Concepts	• apply and revise all	practice	1	Worksheet 9 (601 - 900)	
	Unit :Multiplication	Introduction to concept - Hands on activity		1	Multiplication with counters (straws, colour pencils etc.) Formation of Groups using	
	CLEANLINESS DRIVE	- State and demonstr	Introduction Educat	1	Workbook Pages 52, 53, 54 PPT	
		Recall the addition concepts learnt in class		1	1Formation of groups (Addition sentence & Multiplication sentence) (2 sums	
		-Build the table of 1		1	(notebook) E.g. 1 X 1 =1 2 X 1= 2 Notebook Ex. 2 Horizontal and vertical sums on the table of 1 (3	

* The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

	Month: Oct	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				1		
1st	GANDHI JAYANTHI ASSEMBLY	Build the table of 2	Introduction Education	1	Table of 2 Workbook page 55	
Week- 2				6		
4th - 8th					Notebook Ex 3 1 Horizontal and vertical sums on the table of 2 (3 each)	
		Build the table of 5	Introduction Education	1	Table of 10 Textbook page 56	
					Notebook EX. 4 1 Horizontal and vertical sums on table of 10 (3 sums)	
		Build the table of 10	Introduction Education	1	Table of 10 Textbook page 57	

					1	Notebook EX. 5 Horizontal and vertical sums on table of 10 (3 sums)	
					1	Workbook Pages 58 - 60 (up to Ex. 5)	
			practice		1		
week 3					6		
11th - 15th	REMEDIAL WORK	<ul style="list-style-type: none"> • apply and revise all the concepts of weak performance, • ask doubts, if any, • independently solve the exercises. 			1	Notebook Exercises - Remedial	
		Build the table of 3	Introduction Education		1	Multiplication contd. - Table of 3 - Workbook Page 118	
					1	Horizontal & vertical sums on table of 3 (3 sums each)	
		Build the table of 4			1	Table of 4 - workbook page 119	
					1	Horizontal & Vertical sums on table of 4(3 sums each)	
		Build the table of 6	Introduction Educational Video		1	Table of 6 - workbook page 120	

Week 4					4	
18th - 22nd					1	Notebook Ex. 8 Horizontal & Vertical sums on table of 6(3
		• apply and revise all the concepts learnt,	practice		1	Workbook Pages 117
		• apply and revise all the concepts learnt,	practice		1	Workbook Pages 121 - 122
	DUSHHERA HOLIDAY					
		,without carry over using step by step method.	Introduction Educational Video		1	Double digit with single digit multiplication without regrouping.
	Excursion starts .. End on 28th					
week 5						
25th - 29th	Excursion starts .. End on 28th					
		the concepts learnt, • ask doubts, if any,	practice		2	Workbook Pages 123 - 124
		the concepts learnt,	practice		1	Workbook Pages 126
		the concepts learnt, • ask doubts, if any,	practice		2	Workbook Pages 127 Q3, Q4. - a, b, e, f, g

* The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

	Month: Nov	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				5		
1st - 5th		the concepts learnt, • ask doubts, if any,	practice	1	Workbook Pages 127 (Q5), 128, 129	
		• apply and revise all the concepts learnt, • ask doubts, if any,	practice	1	Notebook Ex. 9 Arrange and multiply (4sums) Mix	
	Vocabulary	• apply and revise all the concepts learnt, • ask doubts, if any,	practice	1	Notebook Ex 10 Vocabulary sums	
	ART COMPETITION CLASS II (Children's					
		apply vocabulary related to solving solving of word problems.		2	Introduction to Word Problems Word problems – 2 SUMS NOTEBOOK (without regrouping) Word problems – 2 SUMS NOTEBOOK (with regrouping) (Workbook Page 65 , 130)	
Week- 2				3		

8th -12th	DIWALI HOLIDAY					
	Revision Post midterm			recap & practice	2	
	GUJRATI NEW YEAR HOLIDAY					
						Mental Math Worksheets (Multiplication) Mixed Word Problems worksheet (-, + and ×) PPT
	CHILDREN'S DAY ASSEMBLY & CELEBRATION CLASSES - I - V BAGLESS DAY			• apply and revise all the concepts learnt, • a	1	
week 3					5	
15th - 19th				• apply and revise all the concepts learnt, • ask doubts, if any,	2	(Chapter Checkup) Multiplication
	Serial counting (901 -1000)	Writing in sequence			1	Serial counting - notebook (901 - 1000)
	POST MIDTERM ASSESSMENT / EXAMINATION BEGINS (ends on					
				• apply and revise all the concepts learnt, • a	1	Workbook pages 66 - 67, 70 - 71

		• apply and revise all the concepts learnt, • a		1	Workbook pages 72 (Ex 3 (Q1), 73 -74	
Week 4				3		
22nd - 26th	NATIONAL DAY ASSEMBLY	• apply and revise all the concepts learnt, • a		1	Workbook pages 76 - 79 (till Q8)	
		• apply and revise all the concepts learnt, • a		1	Workbook page 82 - 83 (Worksheet)	
	Vocabulary Sums (Nu	words related to number concepts and solve exercises		1	Notebook Ex. 1 Vocabulary Sums (Number Concepts)	
	NATIONAL DAY OF OMAN HOLIDAY					
	NATIONAL DAY OF OMAN HOLIDAY					
week 5				3		
29th - 30th		• apply and revise all t	Explanation & notebook work	2	Notebook Ex 2. Identify the number shown on the abacus and answer the following questions (2) (for nos. 999, 1000)	
	SINGING & DANCE COMPETITION CLASS II	• apply and revise all t	practice	1	Number Concepts (Chapter checkup) worksheet 10	

* . The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

Month: Dec		Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				3		
1st - 3rd		<ul style="list-style-type: none"> • apply and revise all 	practice	1	Number Concepts (Chapter checkup) worksheet 11	
	Unit: Shapes and pat	Recall the different fl	Introduction , Recap	1	Recall Worksheet (Recap of Flat Shapes) Mental Math Worksheet (No. Concepts 901 -	
	Solid Shapes	Name the different s	Introduction & Expla	1	Introduction: Solid Shapes Workbook Pages 103 - 105 SOLID SHAPES	
Week- 2				4		
6th - 10th		<ul style="list-style-type: none"> • apply and revise all the concepts learnt, 		1	Notebook Ex 1 - Match the picture to the shape (solid Shapes)	

	CHORAL RECITATION COMPETITION					
	Lines	Identify straight and curved lines. Contrast between straight and curved lines.	Introduction , Explanation Educational Video		1	Introduction: LINES Workbook Pages 106, 107 (Ex 2,3) and 108 (Ex 5).
	Patterns	State that patterns are	Introduction Educat		1	Notebook Exercise Patterns. (5 sums) Workbook Pages – Ex 6- 110, Ex 7-111 PPT
					1	Workbook Pages SKILLS SECTION –112 ,113 (Higher Order Thinking
	FOUNDERS' DAY					
week 3					6	
13th - 17th	Patterns	State that patterns are everywhere around us. Recognize different patterns and predict	Introduction Educational Video		1	Workbook Pages – Ex 6- 110, Ex 7-111 PPT
	Vocabulary				1	Notebook Ex 2. Vocabulary sums (shapes & patterns)
					1	Worksheet (SHAPES AND PATTERNS) Workbook Page

	CHRISTMAS ASSEMBLY	• apply and revise all the concepts learnt,			Chapter Check Up Worksheet (Shapes and Patterns)	
	Unit: Money	-recall about use of n	Introduction Educat		Recall Worksheet (Money)	
		-Recognise the impo	Introduction Educat		Introduction/expl nation of MONEY	
Week 4						
	WINTER VACATION					
* . The syllabus is subject to change. *Two STEAM periods will be conducted per month.						

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

	Month: Jan	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				5		
4th-7th	Recap	learnt	Recap & Practice	1		
	Remedial - Post		Recap & Practice	1	notebook work	
	Money - Vocabulary	• apply and revise all	Introduction Educati	1	Notebook Ex 1 Vocabulary sums (Money)	
	Money (Addition - total)		Introduction & Expla	1		
		• apply and revise all	practice	1	Chapter Check Up Worksheet (Money)	
Week- 2				6		
10th - 14th		• apply and revise all	practice	1	Chapter Check Up Worksheet (Money) continued	
	Money (Subtraction - change)		Introduction & Expla	1	Mental Math Worksheet (Money)	

		• apply and revise all	practice		1	change) 1 without regrouping 1 - with regrouping	
	Unit: Handling Data	Learn that 'Data' means	Introduction & Recap		1	Recall Worksheet (Data Handling)	
		*answer to the questions based on the given data. *solve workbook	practice		1	Workbook pages 176 - 178	
		*answer to the questions based on	practice		1	Workbook pages , 179, 180	
week 3					5		
17th - 21st		*solve the workbook pages independently with			1	Workbook pages 182 - 184	
	vocabulary	• apply and revise all the concepts learnt,	practice		1	Notebook Ex. 1 Vocabulary Sums (Handling Data)	
	SPORTS DAY (FS)						
		• apply and revise all the concepts learnt,			1	Mental Math Worksheet (Handling Data)	
Week 4	Revision begins						
24th - 28th							
	REPUBLIC DAY ASSEMBLY						

	REPUBLIC DAY CELEBRATION					
week 5						
31st						

* . The syllabus is subject to change. *Two STEAM periods will be conducted per month.

INDIAN SCHOOL AL WADI AL KABIR

Class II AY 2026-2027

MATHEMATICS ANNUAL PEDAGOGICAL PLAN

	Month: Feb	Syllabus for class: 2		Subject: Mathematics		
WEEK	Syllabus/Topic	Learning Objectives	Teaching Strategies	Periods Alloted	Teaching material prepared	Assignments
Week- 1				6		
1st - 4th	CONCERTS CLASS (ends on 3rd)					
	Revision					
Week- 2						
7th - 11th						
week 3						
14th - 18th						

Week 4						
21st - 25th						
week 5						
28th	/ EXAMINATION BEGINS					
	FINAL ASSESSMENT / EXAMINATION (ends on 9th Marh					

* The syllabus is subject to change. *Two STEAM periods will be conducted per month.