

	A	B	C	D	E
1	<b>Pakistan International School, Buraidah</b>				
2	<b>SYLLABUS BREAKUP</b>				
3	Number of teaching weeks in First term (1-16)				
4	Number of teaching weeks in Second term (17-32)				
5	Class - 6				
6	Subject - Mathematics				
7	<b>Week No.</b>	<b>Chapter No.</b>	<b>Article Name</b>	<b>Topic</b>	<b>Book Page Number</b>
8	Week -1	Unit No -1	1.1	Sets Introduction / What is sets, Exercise 1A	3,4
9		Unit No -1	1.2	Tabular form of sets, Exercise 1B	5,6
10		Unit No -1	1.3	Types of sets	6,7
11		Unit No -1	1.4	Equal and Equivalent Sets, Exercise 1C	8,9
12	Week -2	Unit No -1	1.5	Subsets	10,11
13		Unit No -1	1.5	Subsets, Exercise 1D	12
14		Unit No -1	1	Review Exercise / Test	13,14
15		Unit No -1	2, 2.1	Whole Number Introduction, Natural and Whole Numbers	15,16,17
16	Week -3	Unit No -1	2.2	Addition and Subtraction of Whole numbers on number line, Addition and Subtraction of Whole Numbers	18,19,20
17		Unit No -1	2.2	Addition and Subtraction of Whole numbers on number line, Addition and Subtraction of Whole Numbers	21,22,23
18		Unit No -1	2.2	Exercise 2A, Exercise 2B	19 & 24
19		Unit No -1	2.3	Multiplication and Division of Whole Numbers	25,26
20	Week -4	Unit No -1	2.3	Multiplication and Division of Whole Numbers	27,28
21		Unit No -2	2.4	Distributive laws of whole numbers	29,30
22		Unit No -2	2.4	Exercise 2C, Review Exercise	31,32,33
23		Unit No -3	3	Factors and Multiples Introduction	34
24	Week -5	Unit No -3	3.1	Factors and Multiples	35,36,37
25		Unit No -3	3.1	Exercise 3A / Test for Divisibility	38, 39,40,41
26		Unit No -3	3.2	Tests for Divisibility / Exercise 3B	42,43,44, 45
27		Unit No -3	3.3	Factorization	46,47
28	Week -6	Unit No -3	3.3	Exercise 3C	48
29		Unit No -3	3.4	Highest Common Factor (HCF)	48,49
30		Unit No -3	3.4	Highest Common Factor (HCF)	50,51
31		Unit No -3	3.4	Exercise 3D	51
32	Week -7	Unit No -3	3.5	Least Common Multiples (LCM)	52,53
33		Unit No -3	3.5	Exercise 3E	54
34		Unit No -3	3.6	Applications of HCF and LCM, Exercise 3F	55
35		Unit No -3	3	Review Exercise / Test	56,57
36	Week -8	Unit No -4	4	Integers - Introduction / What is Integers	58 , 59
37		Unit No -4	4.2	Ordering of integers	60,61
38		Unit No -4	4.2	Ordering of integers	60,61
39		Unit No -4	4.3	Absolute or Numerical Value of an Integer	64,65
40	Week -9	Unit No -4	4.3	Exercise 4A	66
41		Unit No -4	4.4	Addition of Integers on the number line	66,67,68
42		Unit No -4	4.4	Addition of Integers on the number line	69,70
43		Unit No -4	4.4	Exercise 4B	70,71
44					

	A	B	C	D	E
45	Week -10	Unit No -4	4.5	Subtraction of Integers, Exercise 4C	72
46		Unit No -4	4.6	Multiplication of Integers, Exercise 4D	73,74
47		Unit No -4	4.7	Division of Integers, Exercise 4E	74,75,76
48		Unit No -4	4	Review Exercise / Test	77,78
49	Week -11	Unit No -5	5, 5.1	Simplification - Introduction, Kinds of brackets	79,80
50		Unit No -5	5.2	BODMAS Rules, Exercise 5A	81,82
51		Unit No -5	5.3	Mathematical expression involving Fractions	82,83,84
52		Unit No -5	5.3	Exercise 5B	85
53	Week -12	Unit No -5	5.4	Mathematical expression involving Decimals	85
54		Unit No -5	5.4	Exercise 5C, Real life problems involving fractions and decimals	86,87
55		Unit No -5	5.4	Exercise 5D / Review Exercise	88, 89, 90
56		Unit No -6	6.1	Ratio and Proportion Introduction /Ratio	91,92
57	Week -13	Unit No -6	6.1	Ratio	93,94
58		Unit No -6	6.1	Exercise 6A	95
59		Unit No -6	6.2	Proportion	96,97
60		Unit No -6	6.2	Proportion	98,99
61	Week -14	Unit No -6	6.2	Exercise 6B	100
62		Unit No -6	6	Review Exercise	101
63		Unit No -6	6	Review Exercise , Test	102
64		Unit No -7	7	Financial Arithmetic, Percentage	103
65	Week -15	Unit No -7	7.1	Percentage	104,105
66		Unit No -7	7.1	Exercise 7A	106
67		Unit No -7	7.1	Exercise 7B	107,108
68		Unit No -7	7.1	Exercise 7C	109
69	Week -16	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
70					
71	Week -17	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
72					
73	Week -18	Unit No -7	7.2	Selling price and cost price	109, 110
74		Unit No -7	7.3	Profit, loss and discount	111, 112
75		Unit No -7	7.3	Exercise 7D	113
76		Unit No -7	7	Review Exercise / Test	114
77	Week -19	Unit No -8	8	Introduction of Algebra	115
78		Unit No -8	8.1	Algebra	116
79		Unit No -8	8.2	Mathematical statements	117,118
80		Unit No -8	8.1,8.2	Exercise 8A	119
81	Week -20	Unit No -8	8.3	Terms and Expressions	119,120
82		Unit No -8	8.3	Exercise 8B	121
83		Unit No -8	8.4	Addition of like and unlike terms	122
84		Unit No -8	8.5	Simplifying algebraic expressions	123
85	Week -21	Unit No -8	8.5	Exercise 8C	124
86		Unit No -8	8.6	Evaluation and simplification an algebraic expression with value of the variables involved are given	125,126

	A	B	C	D	E
91	Week -22	Unit No -8	8.6	Exercise 8D / Review Exercise	127, 128
92		Unit No -9	9, 9.1	Linear Equations / Algebraic Equations	129
93	Week -22	Unit No -9	9.2	Difference between an equation and an expression	130
94		Unit No -9	9.1, 9.2	Exercise 9A	130
95		Unit No -9	9.3	Linear Equations	131,132
96		Unit No -9	9.3	Exercise 9B	133
97	Week -23	Unit No -9	9.4	Linear equation involving fractional and decimal coefficient	133,134
98		Unit No -9	9.4	Linear equation involving fractional and decimal coefficient	135
99		Unit No -9	9.5	Real life word problems	136
100		Unit No -9	9.5	Exercise 9C	137
101	Week -24	Unit No -9	9	Review Exercise / Test	138, 139
102		Unit No -10	10.1	Geometry - Introduction / Geometry	140, 141,142
103		Unit No -10	10.1	Geometry	143,144,145
104		Unit No -10	10.1	Exercise 10A	146
105	Week -25	Unit No -10	10.2	Angle	146, 147
106		Unit No -10	10.2	Angle	148, 149, 150
107		Unit No -10	10.2	Exercise 10B	151
108		Unit No -10	10.3	Traiangle	151,152
109	Week -26	Unit No -10	10.3	Exercise 10C	153
110		Unit No -10	10	Review Exercise , Test	154,155
111		Unit No -11	11, 11.1	Perimeter and Area - Introduction - Perimeter and Area	156
112		Unit No -11	11.1	Perimeter and Area	157,158
113	Week -27	Unit No -11	11.1	Exercise 11A , 11B,	159, 160
114		Unit No -11		Exercise 11B	161, 162
115		Unit No -11	11.1	Exercise 11C, 11D	163, 164, 165
116		Unit No -11	11	Review Exercise / Test	166
117	Week -28	Unit No -12	12.1	Three dimensional solid /Three dimensional (3D)	168, 169
118		Unit No -12	12.2	Surface area and volume	170, 171
119		Unit No -12	12.2	Surface area and volume	172
120		Unit No -12	12	Exercise 12	173
121	Week -29	Unit No -12	12	Review Exercise / Test	173, 174
122		Unit No -13	13.1	Information handling - Introduction, Data	175, 176, 177
123		Unit No -13	13.1	Data	178, 179
124		Unit No -13	13.1	Data	178, 179
125	Week -30	Unit No -13	13.1	Exercise 13A	180
126		Unit No -13	13.2	Bar graphs	183
127		Unit No -13	13.2	Pie chart	184, 185
128		Unit No -13	13.2	Exercise 13B	186
129	Week -31	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
130					
131					
132					
133					
134	Week -32				
135					
136					