

	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 - 4				
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	<b>Week No. 1</b>	Unit No -1	1	Whole Number and operations Introduction	6
9		Unit No -1	1.1	Whole Number	7,8,9
10		Unit No -1	1.1	Whole Number	10,11
11		Unit No -1	1.1	Exercise No - 1A - Practice / Test	12
12	<b>Week No. 2</b>	Unit No -1	1.2	Addition	14
13		Unit No -1	1.2	Exercise No - 1B - Practive / Test	15
14		Unit No -1	1.3	Subtraction	16
15		Unit No -1	1.3	Exercise No - 1C / Practice / Test	17
16	<b>Week No. 3</b>	Unit No -1	1.4	Multiplication	18
17		Unit No -1	1.4	Exercise No - 1D / Practice / Test	19
18		Unit No -1	1.5	Division	20,21
19		Unit No -1	1.5	Exercise No - 1E / Practice / Test	21
20	<b>Week No. 4</b>	Unit No -1	1.6	Number Patterns	22
21		Unit No -1	1.6	Number Patterns	23
22		Unit No -1	1.6	Exercise No - 1F	24,25
23		Unit No -1	1.6	Exercise No - 1F	26,27,28
24	<b>Week No. 5</b>	Unit No -1	1.6	Exercise No - 1F	26,27,28
25		Unit No -1	2	Factors and Multiples Introduction	29
26		Unit No -1	2.1	Divisibility Rules	30,31
27		Unit No -2	2.1	Divisibility Rules	32
28	<b>Week No. 6</b>	Unit No -2	2.1	Exercise No - 2A / Practice / Test	32
29		Unit No -2	2.2	Prime and Composite Number Introduction	33
30		Unit No -2	2.2	Prime and Composite Number Introduction	33
31		Unit No -2	2.2	Exercise No - 2B	34
32	<b>Week No. 7</b>	Unit No -2	2.3	Factor and Multiples	35
33		Unit No -2	2.3	Exercise No - 2C	36
34		Unit No -2	2.4	Prime Factorization Introduction	37
35		Unit No -2	2.4	Prime Factorization Introduction	38
36	<b>Week No. 8</b>	Unit No -2	2.4	Exercise No - 2D	39
37		Unit No -2	2.4	Review Exercise	39
38		Unit No -2	2.4	Review Exercise / Practice Test	40
39		Unit No -3	3	Fractions - Introduction	41
40	<b>Week No. 9</b>	Unit No -3	3.1	Fractions	42
41		Unit No -3	3.1	Fractions	43,44
42		Unit No -3	3.2	Exercise No - 3A	44,45
43		Unit No -3	3.2	Practice / Test	-
44	<b>No. 10</b>	Unit No -3	3.2	Type of Fractions	45,46
45		Unit No -3	3.2	Type of Fractions	47,48

	A	B	C	D	E
46	Week	Unit No -3	3.2	Type of Fractions	49
47		Unit No -3	3.2	Exercise No - 3B	50
48	Week No. 11	Unit No -3	3.2	Exercise No - 3B / Practice / Test	51
49		Unit No -3	3.3	Addition and Subtraction of Fraction	52
50		Unit No -3	3.3	Addition and Subtraction of Fraction	53
51		Unit No -3	3.3	Exercise No - 3C	54
52	Week No. 12	Unit No -3	3.4	Multiplication of Fractions	55
53		Unit No -3	3.4	Multiplication of Fractions	56,57
54		Unit No -3	3.4	Exercise No - 3D / Practice / Test	58
55		Unit No -3	3.5	Division of Fractions	59 , 60
56	Week No. 13	Unit No -3	3.5	Division of Fractions	60
57		Unit No -3	3.5	Exercise No - 3E	61
58		Unit No -3	3.5	Review Exercise	62
59		Unit No -3	3.5	Summary + Test	-
60	Week No. 14	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
61					
62					
63					
64	Week No. 15	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
65					
66					
67	Week No. 16	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
68					
69					
70					
71	Week No. 17	Unit No -4	4	Decimals - Introduction	64
72		Unit No -4	4.1	Decimals	65,66
73		Unit No -4	4.1	Decimals	67
74		Unit No -4	4.2	Conversion between fractions and decimal numbers	68
75	Week No. 18	Unit No -4	4A	Exercise No - 4A	69,70
76		Unit No -4	4B	Exercise No - 4B	71
77		Unit No -4	4.3	Basic operations on decimal numbers	72,73,74
78		Unit No -4	4.3	Basic operations on decimal numbers	75,76,77,78
79	Week No. 19	Unit No -4	4C	Exercise No - 4C	78
80		Unit No -4	4.4	Estimation	79,80
81		Unit No -4	4.4	Estimation	81,82
82		Unit No -4	4D	Exercise No - 4D	83
83	Week No. 20	Unit No -4	4	Review Exercise + Summary + Test	83,84
84		Unit No -4	5	Measurement - Introduction	85
85		Unit No -4	5.1	Length	86
86		Unit No -4	5.1	Length	87
87	Week No. 21	Unit No -5	5.1	Length	88
88		Unit No -5	5.1	Exercise No - 5A	90
89		Unit No -5	5.1	Exercise No - 5A - Test	91
90		Unit No -5	5.2	Mass	92
91	22	Unit No -5	5.2	Mass	93

	A	B	C	D	E
93	Week No.	Unit No -5	5.2	Exercise No - 5B	94
94		Unit No -5	5.2	Exercise No - 5B / Test	95
95		Unit No -5	5.3	Capacity	96,97,98
96	Week No. 23	Unit No -5	5.3	Exercise No - 5C / Test	98
97		Unit No -5	5.4	Time	99,100
98		Unit No -5	5.4	Time	101,102
99		Unit No -5	5.4	Exercise No - 5D	103, 104
100	Week No. 24	Unit No -5	5	Review Exercise + Summary	105, 106
101		Unit No -5	5	Review Exercise + Summary + Test	107
102		Unit No -5	6	Geometry - Introduction	108
103		Unit No -5	6.1	Line	109
104	Week No. 25	Unit No -5	6.1	Exercise No -6A	110
105		Unit No -5	6.2	Angle	111,112,113
106		Unit No-6	6.2	Angle	114,115,116
107		Unit No-6	6.2	Exercise No -6B	117
108	Week No. 26	Unit No-6	6.3	Circle	118
109		Unit No-6	6.3	Exercise No -6C	119
110		Unit No-6	6.4	Perimeter and Area	119,120
111		Unit No-6	6.4	Perimeter and Area	121
112	Week No. 27	Unit No-6	6.4	Exercise No -6D	122
113		Unit No-6	6.5	Symmetry	123, 124
114		Unit No-6	6.5	Exercise No -6E	125
115		Unit No-6	6.6	Three dimensional Dimensions 3D objects	126
116	Week No. 28	Unit No-6	6.1	Exercise No -6F	127,128
117		Unit No-6	6	Review Exercise + Summary	129, 130
118		Unit No-6	6	Review Exercise + Summary + Test	131
119		Unit No -7	7	Data Handling - Introduction	132
120	Week No. 29	Unit No -7	7.1	Bar Graph	133
121		Unit No -7	7.1	Exercise No -7A	134
122		Unit No -7	7.2	Line Graph	135,136
123		Unit No -7	7.2	Exercise No -7B	137
124	Week No. 30	Unit No -7	7.3	Pie Chart	138
125		Unit No -7	7.3	Exercise No -7C	139
126		Unit No -7	7	Review Exercise + Summary	140,141
127		Unit No -7	7	review Exercise + Summary + Test	142
128	Week No. 31	Revision of syllabus / work sheet	Revision of Syllabus / work sheet		
129					
130					
131					
132	Week No. 32				
133					
134					
135					