

NM 4

NEP focus areas	Pages in NM 4
Critical thinking	HOTS: 9, 21, 27, 56, 58, 65, 76, 89, 98, 116, 122, 135, 136, 140, 144, 148, 156, 171, 172, 178 27(Checkpoint/B), 45(Learning by Doing), 192(Activity)
Problem-solving	Exercises: 12, 15, 18, 19, 22, 29, 36, 39, 44, 45, 46, 49,57, 60, 63, 65, 68(B-G),, 69(B), 70(A & B), 71(B & C), 75, 77, 80, 82, 86, 87, 90(A- C), 91, 92,95, 97, 102, 104(A & B), 108(B), 109(C, D, A & B), 110(C-F), 111(B), 112(D & B), 115, 118(A), 119(B)124, 128(B), 129(A)136(B & C), 137, 138(C & D), 143, 146, 147(A-C), 149(B), 150(C-F), 151(B & C), 154-155(A-D), 157, 158(D & E), 160, 161, 170(B), 179, 180, 194(B), 195(B), 196(D & E) Checkpoints: 6, 7, 8, 9, 10, 14, 17, 25, 26, 27, 28, 34, 35,36, 38, 47, 48, 50, 77, 79, 89, 94, 99, 103, 124, 143 Mental Maths: 16, 32, 33, 43, 46, 56, 57, 58, 59, 74, 75, 78, 79, 80, 93 Warm Up: 5, 24, 53
Creativity	34(Learning by Doing), 45(Learning by Doing), 70(Learning by Doing), 107, 110(Activity), 119(C), 54(Project), 120(E & F), 121, 124(Circle Designs), 130(B & C), 132(Learning by Doing), 191(In the Lab)
Collaboration	In the Lab: 23, 52, 66, 105, 148, 174 63(Learning by Doing), 105(Learning by Doing), 110(Activity), 190(Learning by Doing),
Communication	23(In the Lab), 34(Learning by Doing), 105(Learning by Doing), 174(In the Lab)
Application of knowledge	Exercise: 31, 37, 40, 51, 66, 68(A), 69(A & C), 70(C), 71(A & D), 90(D), 104(C), 108(A), 110(G), 111(A), 112(E), 131, 135(A), 138(E), 139, 144(C), 147(D), 149(A), 150(A), 151(D), 155(E), 167(D), 168(E), 170(A), 171(A), 181(C), 187, 188(B & C), 189(A) 182(Beyond the Chapter)
Conceptual understanding	Warm up: 72, 84, 113, 126, 133, 162-163, 184 Checkpoint: 54, 73, 116, 121, 164 Mental Maths: 160, 172, 181 22(Learning by Doing), 67(Beyond the Chapter), 107(Beyond the Chapter), 120(A),127(A), 141(Exercise 5.2), 166-167(Exercise 11.2/A-C), 176-177(A-D), 190(Learning by Doing, B & C), 192(A), 193(Time), 194(A), 195(A), 196(C)
Experiential learning	In the Lab: 23, 40, 66, 105, 117, 148, 174, 182, 191 Learning by Doing: 122, 127, 138, 145 Project: 159, 169, 186 117(Mental Maths), 141(Exercise 9.4), 47(In the Lab), 173(Life Skill)
Multidisciplinary approach	Project: 17, 31, 60 Subject Link: 76, 106 In the Lab: 52, 66, 83 100(Maths from the Past)