

**NAVY CHILDREN SCHOOL
SPLIT UP SYLLABUS, CLASS 7 (2021-2022)
MATHMATICS**

Month	SI No	Chapter Number/Name	Modified		Subject Enrichment Activity
	April, May, June	1	1. Integers	Must Teach	
2		2. Fractions and decimals	Must Teach	10	Paper folding with shapes to Introduce fraction
3		9. Rational Numbers	Must Teach	10	
July	4	13. Exponents and Powers	Must Teach	10	Angles formed by the Transversal
	5	5. Lines and Angles	Good To Teach	10	
	6	6. The Triangle and its properties	Must Teach	4	
Aug					

		6. The Triangle and its properties (contd.)		10	Angle Sum Property of Triangles
	7	7. Congruence of Triangles	Must Teach	13	
	8	14.symmetry	Good To Teach(For Activity)	3	Reflection /Rotation Symmetry
Sep	9	15.Visualizing Solid Shapes REVISION (Term I Examination)	Good To Teach(For Activity)	4	
Oct	10	12. Algebraic expressions	Must Teach	18	Isometric Sketches
	11	4. Simple Equations	Must Teach	14	

Nov	12	8. Comparing quantities	Good To Teach	10	
Dec	13	8. Comparing quantities (Contd.)		5	
		10. Practical Geometry	Good To Teach	10	
Jan	14	11. Perimeter and Area	Must Teach	18	Area between the Rectangles
	15	3. Data Handling	Must Teach	3	
Feb		3. Data Handling (Contd.)		7	Double Bar Graph
		Revision for Final Examination			

NB: If the classes of academic year 2021-22 is regular(offline) all "good to teach" also will be "must teach"