

Topics	Strand	Learning Objective	Page
Revis	ion I • To	opics from 1A to 4B	4
Revis	ion II 🔹 To	opics from 1A to 4B	6
1. Multi-digit Numbers	Number	 Recognise multi-digit numbers Properties of multi-digit numbers and their comparison Approximate the values of multi-digit numbers 	8
2. Estimation of Large Numbers	Number	 Estimate large numbers 	10
3. Area of Parallelograms 🗼	Measures	 Base and height of a parallelogram Find the area of parallelograms Application of formula of area of parallelograms 	12
4. Area of Triangles	Measures	 Base and height of a triangle Find the area of triangles Application of formula of area of triangles 	14
5. Area of Trapeziums	Measures	 Base and height of a trapezium Find the area of trapeziums Application of formula of area of trapeziums 	16
6. Area of Polygons	Measures	 Find the area of polygons by dissecting method Find the area of polygons by filling method 	18
7. Comparing Fractions	Number	 Compare not more than three fractions with different denominators 	20
8. Addition of Fractions with Different Denominators	Number	✓ Addition of not more than 3 numbers✓ Estimate the result	22
9. Subtration of Fractions with Different Denominators	Number	✓ Subtraction of not more than 3 numbers	24
	TAN		



Online learning platform



Common terms in Maths



Provide bilingual frequently used term in mathematics.



Topics	Strand	Learning Objective	Page	
10. Addition and Subtration of Three Fractions with Different Denominators	Number	✓ Addition and subtraction of 3 numbers	26	
_{gree} Te:	st I • E	xercise 1 – 10	28	
11. Multiplication of Fractions	Number	 Multiply fractions by whole numbers Multiply fractions by fractions Estimate the result Multiplication of 3 numbers 	32	
12. Word problems on Multiplication of Fractions	Number	✓ Solve problems	34	
13. Algebraic Expressions 💸 💴	Algebra	Recognise the concept of algebraic expressionsApplication of algebraic expressions	36	
14. Simple Equations 🗼 🏠	Algebra	Recognise the concept of equationsSolve simple equations	38	
15. Reading Compound Bar Charts	Data handling	✓ Read compound bar charts	40	
16. Making Compound Bar Charts	Data handling	✓ Make compound bar charts	42	
Test II • Exercise 11 – 16			44	
Word Problems Training I Addition denomin		ion of fractions with different • Area	48	
Word Problems Training II • Addition denomine • Area		ion of fractions with different Multiplication of fractions Simple equations	50	
Ex	am • E	xercise 1 – 16	52	
Maths Reading Station				
Brain Power				
Analysis of Exam Questions				