



BISHOP SCOTT BOYS' SCHOOL

STUDENT CURRICULUM MANUAL

| Subject : MATHS | | Class : II | | Academic Plan : 2025 -26 | |
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| Month | Course Description | Learning Outcome | Activity | No. of Periods | Portion for PT & TERM Assessment |
| April | Chapter - 1 Numbers up to 1000 | Students will be able to :- <ul style="list-style-type: none">• 3 - digit numbers.• Hundreds, Tens, and ones together.• Numbers from 101 to 999.• Place value and face value.• Standard form and expanded form.• Ordinal, even and odd numbers. | To strength the concept of 3 - digit numbers. | 06 | Portion for PT - 1 Exam :- (1) Chapter 1 Numbers up to 1000. (2) Chapter - 2 Addition. |
| May | Chapter - 2 Addition | Students will be able to :- <ul style="list-style-type: none">• Addition by counting forward.• Addition on the number line.• Addition of 3 & 2 digit numbers with carrying and without carrying.• Addition of 3 - digit numbers using expanded form. | To add 2 - digit numbers using paper strips. | 06 | |
| June | Chapter - 3 Subtraction | Students will be able to :- <ul style="list-style-type: none">• Subtraction by counting backward.• Subtraction on the number line.• Subtraction by borrowing and without borrowing. | To strength the concept of subtraction of 3 - digit numbers with regrouping. | 06 | |
| July | Chapter - 4 Multiplication | Students will be able to :- <ul style="list-style-type: none">• Multiplication as repeated addition• Multiplication on the number line. | To develop multiplication tables. | 06 | Portion for AOL (Term) - 1 <ul style="list-style-type: none">• Chapter - 1 |

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| | | <ul style="list-style-type: none"> • Multiplication tables of 2 to 10 • Multiplication of 2/3 - digit number by a 1 - digit number. | | | Numbers up to 1000 <ul style="list-style-type: none"> • Chapter - 2 Addition • Chapter - 3 Subtraction • Chapter - 4 Multiplication • Chapter - 5 Division • Chapter - 6 Basic geometrical shapes |
| August | Chapter - 5 Division | Students will be able to :- <ul style="list-style-type: none"> • Division by equal sharing. • Division by repeated subtraction. • Division as inverse of multiplication. • Division on the number line. • Long form of division. | Finding division facts using multiplication tables. | 06 | |
| | Chapter - 6 Basic geometrical shapes | Students will be able to :- <ul style="list-style-type: none"> • Drawing a straight line. • Plane shapes • Solid shapes • Roll or slide | To use a geoboard for geometrical shapes. | 06 | |
| September | Revision of AOL (Term)- 1 Examination | | | | |
| October | Chapter - 7 Time | Students will be able to :- <ul style="list-style-type: none"> • Reading the minutes hand • Time in half hours, quarter hours. • Days of the week. • Months of the year. • Yesterday, Today and tomorrow. | To understand how to read a calendar. | 06 | |
| | Chapter - 8 Money | Students will be able to :- <ul style="list-style-type: none"> • Rupees and paise. • Addition / subtraction of rupees and paise. • Finding cost | To strengthen the concept of handling money | 06 | |
| November | Chapter - 9 Fractions | Students will be able to :- <ul style="list-style-type: none"> • About fraction • How to use in different things. • One - half • One - third • One - fourth | To understand the fractions : $\frac{1}{2}$ and $\frac{1}{4}$ by paper folding. | 06 | Portion of PT - 2 exam <ul style="list-style-type: none"> • Chapter - 7 (Time) • Chapter - 8 (Money) |

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| December | Chapter - 10 Measurement of length | Students will be able to :- <ul style="list-style-type: none"> • Non - standard units of length. • Standard units of length. • Addition and subtraction of length. | To compare the size of a footspan. | 06 | Portion of AOL(Term) - 2 exam :- <ul style="list-style-type: none"> • Chapter - 7 (Time) • Chapter - 8 (Money) • Chapter - 9 (Fractions) • Chapter - 10 (Measurement of length) • Chapter - 11 (Measurement of weight) • Chapter - 12 (Measurement of capacity) • Chapter - 13 (patterns) • Chapter - 14 (Data handling) |
| | Chapter - 11 Measurement of weight | Students will be able to :- <ul style="list-style-type: none"> • Addition / subtraction of weights. • Weighing machines | To strengthen the concept of measuring weights. | 06 | |
| January | Chapter - 12 Measurement of capacity | Students will be able to :- <ul style="list-style-type: none"> • Non - standard units of capacity. • Standard units of capacity • Addition / subtraction of capacity. | Capacity comparisons measurement | 06 | |
| | Chapter - 13 Patterns | Students will be able to :- <ul style="list-style-type: none"> • Figure patterns • Number and letter patterns | To understand the patterns in nature. | 06 | |
| February | Chapter - 14 Data handling | Students will be able to :- <ul style="list-style-type: none"> • About data | To strengthen the concept of collecting data. | 06 | |
| March | Revision of AOL(Term) - 2 Examination | | | | |