

## Course Content (Upto 6 yrs)

### AB-600

1. Add./ Sub. - **S.D.** 2-3 rows  $\pm$  Direct  
(without compliments)

### AB-601

1. Add./ Sub. **S.D.** 2-3 rows  $\pm$  Direct  
(without compliments)
2. Add./ Sub. **S.D.** 3-4 rows  
 $\pm$  5 compliment

## Course Content (Upto 7yrs)

### AB-700

1. Add./ Sub. **S.D.** 2-3-4 rows  $\pm$  Direct  
(without compliments)

### AB-701

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct  
(without compliments)
2. Add./ Sub. **S.D.** 4-5 6 rows  
 $\pm$  5 compliment

### AB-702

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct  
(without compliments)
2. Add./ Sub. **S.D.** 4-5-6 rows  
 $\pm$  5 compliment
3. Add./ Sub. **S.D.** 4-5 -6 rows  
 $\pm$  10 compliment

## Course Content (Upto 8 yrs)

### AB-800

1. Add./ Sub. **S.D.** 3-4-5 rows  $\pm$  Direct  
(without compliments)

### AB-801

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct  
(without compliments)
2. Add./ Sub. **S.D.** 4-5 rows  
 $\pm$  5 compliment
3. Add./ Sub. **S.D.** 4-5 rows  
 $\pm$  10 compliment

### AB-802

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct;  
(without compliments)
2. Add./ Sub. **2 D.** 3 & 4 rows  $\pm$  Direct;  
(without compliments)
3. Add./ Sub. **S.D.** 4-5 rows  
 $\pm$  5 compliment
4. Add./ Sub. **S.D.** 5-6 rows  
 $\pm$  10 compliment
5. Add./ Sub. **S.D.** 5-6 rows  
 $\pm$  Mixed compliment

### AB-803

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct;  
(without compliments)
2. Add./ Sub. **2 D.** 5 rows;  $\pm$  Direct;  
(without compliments)
3. Add./ Sub. **3 D.** 4 rows;  $\pm$  Direct;  
(without compliments)
4. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  5 compliment
5. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  10 compliment
6. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  Mixed compliment
7. Multiplication **SD x SD;**  
**SD x 2 D**

## Course Content (Upto 9 yrs)

### AB-900

1. Add./ Sub. **S.D.** 4-5 -6-7 rows  $\pm$  Direct  
(without compliments)

### AB-901

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct;  
(without compliments)
2. Add./ Sub. **2 D.** 3 & 4 rows  $\pm$  Direct;  
(without compliments)
3. Add./ Sub. **S.D.** 4-5 rows  
 $\pm$  5 compliment
4. Add./ Sub. **S.D.** 5-6 -7 rows  
 $\pm$  10 compliment

### AB-902

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct;  
(without compliments)
2. Add./ Sub. **2 D.** 5 rows;  $\pm$  Direct;  
(without compliments)
3. Add./ Sub. **3 D.** 4 rows;  $\pm$  Direct;  
(without compliments)
4. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  5 compliment
5. Add./ Sub. **2 D.** 3 rows  
 $\pm$  5 compliment
6. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  10 compliment
7. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  Mixed compliment
8. Multiplication- **S D x S D**
9. Multiplication- **S D x 2 D**

### AB-903

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct;  
(without compliments)
2. Add./ Sub. **2 D.** 5 rows;  $\pm$  Direct;  
(without compliments)
3. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  5 compliment
4. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  10 compliment
5. Add./ Sub. **S.D.** 6-7 rows  
 $\pm$  Mixed Compliment
6. Add./ Sub. **3 D.** 4 rows;  
(All compliments)
7. Add./ Sub. **4 D.** - 4 rows;  
(All compliments)
8. Multiplication- **S. D. x 3 D.**
9. Multiplication- **2 D. x 2 D.**

### AB-904

1. Add./ Sub. **S.D.** 4-5 rows  $\pm$  Direct;  
(without compliment)
2. Add./ Sub. **S.D.** 6-7 rows  $\pm$  5 compliment
3. Add./ Sub. **S.D.** 6-7 rows  $\pm$  10 compliment
4. Add./ Sub. **S.D.** 6-7 rows  $\pm$  Mixed compliment
5. Add./ Sub. **2 D.** 5 rows (All compliments)
6. Add./ Sub. **3.D.** 5 rows (All compliments)
7. Add./ Sub. **4.D.** 5 rows (All compliments)
8. Multiplication **S.D. X 3 D.**
9. Multiplication **2 D. X 2 D.**
10. Division **2 D  $\div$  1D**
11. Division **3 D  $\div$  1D**
12. Division **4 D  $\div$  1D**

# Course Content (Upto 10 yrs)

## AB-1000

1. Add./Sub. **S.D.** 3-4-5-6-7-8 rows  
± Direct (without compliments)

## AB-1001

1. Add./Sub. **S.D.** 7-8 rows ± Direct;  
(without compliments)
2. Add./Sub. **S.D.** 7-8 rows ± 5 compliment
3. Add./Sub. **S.D.** 7-8 rows ± 10 compliment
4. Add./Sub. **S.D.** 7-8 rows ± Mixed compliment

## AB-1002

1. Add./Sub. **S.D.** 4-5 rows ± Direct
2. Add./Sub **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub **2 D.** -5 rows (All compliments)
6. Add./Sub **3 D.** - 4 rows (All compliments)
7. Add./Sub **4 D.** - 4 rows (All compliments)
8. Multiplication **S. D. X 3 D.**
9. Multiplication **2 D. X 2 D.**

## AB-1003

1. Add./Sub. **S.D.** 4-5 rows ± Direct
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** -5 rows (All compliments)
6. Add./Sub. **3 D.** - 5 rows (All compliments)
7. Add./Sub. **4 D.** - 5 rows (All compliments)
8. Multiplication **S.D.X 3 D.**
9. Multiplication **2 D. X 2D.**
10. Division **2D.÷1D.**
11. Division **3D.÷1D.**
12. Division **4D.÷1D.**

## AB-1004

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **S.D. x 3 D.**
9. Multiplication **2 D. x 2 D.**
10. Division **2 D. ÷ 1 D.**
11. Division **3 D. ÷ 1 D.**
12. Division **4 D. ÷ 1 D.**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)

## AB-1005

1. Add./Sub. **S.D.** 4-5 rows ± Direct;  
(without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication- **S D x 3 D**
9. Multiplication- **2 D X 2 D**
10. Division **2D. ÷ 1D.**
11. Division **3D. ÷ 1D.**
12. Division **4D. ÷ 1D.**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division

# Course Content (Upto 11 yrs)

## AB-1100

1. Add./Sub. **S.D.** 4-5-6-7-8 rows  
± Direct (without compliments)
2. Add./Sub. **2 D.** 2-3 rows  
± Direct (without compliments)

## AB-1101

1. Add./Sub. **S. D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 4 rows (All compliments)
7. Add./Sub. **4 D.** 4 rows (All compliments)
8. Multiplication **S. D. x 3 D.**
9. Multiplication **2 D. x 2 D.**

## AB-1102

1. Add./Sub. **S. D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2D** - 5 rows (All compliments)
6. Add./Sub. **3D** - 5 rows (All compliments)
7. Add./Sub. **4D** - 5 rows (All compliments)
8. Multiplication- **S.D. X 3 D.**
9. Multiplication- **2 D. X 2 D.**
- 10 Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**

## AB-1103

1. Add./Sub. **S. D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2D** - 5 rows (All compliments)
6. Add./Sub. **3D** - 5 rows (All compliments)
7. Add./Sub. **4D** - 5 rows (All compliments)
8. Multiplication- **SD X 3 D**
9. Multiplication- **2 D X 2 D**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)

## AB-1104

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** -5 rows (All compliments)
6. Add./Sub. **3 D.** - 5 rows (All compliments)
7. Add./Sub. **4 D.** - 5 rows (All compliments)
8. Multiplication **S.D. x 3 D.**
9. Multiplication **2 D. x 2 D.**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division

## Course Content (Upto 11 yrs)

### AB-1105

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **SD x 3 D**
9. Multiplication **2 D x 2D**
10. Division **2D÷1D**
11. Division **3D÷1D**
12. Division **4D÷1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division
16. HCF
17. Percentage

### AB-1106

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **S.D. X 3 D.**
9. Multiplication **2 D. X 2 D.**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division
16. HCF
17. Percentage
18. LCM

# Course Content (Upto 12 yrs)

## AB-1200

1. Add./Sub. **S.D.** 3-4-5-6-7-8 rows  
± Direct (without compliments)
2. Add./Sub. **2 D.** 2-3-4 rows;  
± Direct (without compliments)

## AB-1201

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication - **S.D. X 3 D**
9. Multiplication - **2 D X 2 D**

## AB-1202

1. Add./Sub. **S. D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S.D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S.D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S.D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** - 5 rows (All compliments)
7. Add./Sub. **4 D.** - 5 rows (All compliments)
8. Multiplication - **S.D. X 3 D.**
9. Multiplication - **2 D. X 2.D.**
10. Division **2D. ÷ 1D.**
11. Division **3D. ÷ 1D.**
12. Division **4D. ÷ 1D.**
13. Add./Sub. **3 D & 4 D.** - 3 rows  
Decimals (All compliments)

## AB-1203

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S. D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S. D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S. D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication - **S.D. x 3D**
9. Multiplication **2 D. X 2 D.**
10. Division **2D. ÷ 1 D.**
11. Division **3D. ÷ 1 D.**
12. Division **4D. ÷ 1D.**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division

## AB-1204

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S. D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S. D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S. D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **S. D. X 3 D.**
9. Multiplication **2 D. X 2 D.**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division
16. HCF
17. Percentage

# Course Content (Upto 12 yrs)

## AB-1205

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S. D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S. D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S. D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **S. D. X 3 D.**
9. Multiplication **2 D. X 2 D.**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division
16. HCF
17. Percentage
18. LCM

## AB-1206

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S. D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S. D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S. D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **S. D. X 3 D.**
9. Multiplication **2 D. X 2 D.**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division
16. HCF
17. Percentage
18. LCM
19. Square root

## AB-1207

1. Add./Sub. **S.D.** 4-5 rows  
± Direct (without compliments)
2. Add./Sub. **S. D.** 6-7 rows ± 5 compliment
3. Add./Sub. **S. D.** 6-7 rows ± 10 compliment
4. Add./Sub. **S. D.** 6-7 rows ± Mixed compliment
5. Add./Sub. **2 D.** 5 rows (All compliments)
6. Add./Sub. **3 D.** 5 rows (All compliments)
7. Add./Sub. **4 D.** 5 rows (All compliments)
8. Multiplication **S. D. X 3 D.**
9. Multiplication **2 D. X 2 D.**
10. Division **2D ÷ 1D**
11. Division **3D ÷ 1D**
12. Division **4D ÷ 1D**
13. Add./Sub. **3D & 4 D.** - 3 rows  
Decimals (All compliments)
14. Decimals Multiplication
15. Decimal Division
16. HCF
17. Percentage
18. LCM
19. Square root
20. Cube root