

Round 1 - Question Paper - Class V

SIP
Arithmetic
Genius
ALL INDIA INTER-SCHOOL CONTEST
2025

SIP Academy[®]
Creating Intelligence

Student Name : Section : Time : School Name : Contact Number * : Total Marks : / **100** (A+B)

Section A

Marks : / 60 (30 x 2)

Sum 1	Sum 2	Sum 3	Sum 4	Sum 5	Sum 6	Sum 7	Sum 8	Sum 9	Sum 10
62 +92	54 +78	68 +54	71 +73	78 +70	77 +226	70 +459	96 +125	74 +299	86 +407
+28	-43	+51	-25	+87	-15	+33	+65	-73	+42
Sum 11	Sum 12	Sum 13	Sum 14	Sum 15	Sum 16	Sum 17	Sum 18	Sum 19	Sum 20
766 +173	810 -509	716 -286	783 -419	727 -114	708 -182	709 +578	907 -236	842 -284	825 -586
-294	+545	-205	+292	-115	-129	-251	+210	-149	+483
Sum 21	Sum 22	Sum 23	Sum 24	Sum 25	Sum 26	Sum 27	Sum 28	Sum 29	Sum 30
829 -193	717 +445	844 -111	778 -260	863 +654	906 +503	861 +594	909 +630	714 +146	767 +693
-209	-260	+436	-262	-300	-129	-219	-148	-238	-198

Section B

Marks : / 40 (20 x 2)

Multiplication		Division	
1	$82 \times 5 =$	11	$160 \div 4 =$
2	$69 \times 6 =$	12	$364 \div 7 =$
3	$31 \times 9 =$	13	$747 \div 9 =$
4	$73 \times 4 =$	14	$264 \div 6 =$
5	$36 \times 3 =$	15	$744 \div 8 =$
6	$25 \times 5 =$	16	$148 \div 4 =$
7	$23 \times 8 =$	17	$252 \div 3 =$
8	$62 \times 6 =$	18	$260 \div 5 =$
9	$39 \times 7 =$	19	$318 \div 6 =$
10	$36 \times 8 =$	20	$774 \div 9 =$