



K P MAS (WORLD OF INTELLIGENCE)
LEVEL - 4 (VEDIC) **SAMPLE-1**
NAME
CENTRE.....
SOLVE THE FOLLOWING

1	$54 + 9 + 83 + 2 - 40 =$
2	$68 - 56 + 2 + 58 =$
3	$23 + 75 - 61 + 13 =$
4	$80 - 1 + 26 + 9 + 3 =$
5	$(9 + 8 + 6) \times 7 =$
6	$(5 + 8 + 9) \times 9 =$
7	$(2 + 3 + 9) \times 4 =$
8	D of 6235 =
9	D . R of 49658409 =
10	$46267 \times 8 =$
11	$10000 - 24 =$
12	$5.7 \times 3 =$
13	$41.3 \times 9 =$
14	$1.68 \times 8 =$
15	$723.8 \times 7 =$
16	$465.2 + 7.8$
17	$53.8 + 43.3 =$
18	$8.139 + 1.74 =$
19	50% of 36 =
20	25% of 28 =

Square of 92	Square of 346	Square of 6219
Cube of 43	Cube of 18	Cube of 99

44 x62	916 x 432	6205 x 9813

538 x12	9862 x 14	6205 x 19
44 x66	916 x 22	6205 x 77

C . C of 69 & 84	C . C of 486 &889	C . C of 9224&6267

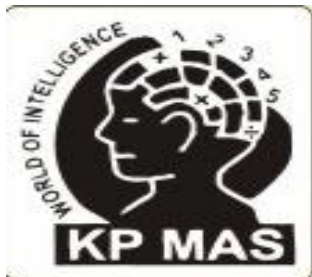
86424 -43535	8577428 -3889732	50 % of 100

781204424 -397458496	20% Of 65	25% of 40

(38X22)+(42X33)-(12X44)	9810+4296-4280+6742-2310

(15) + (184) + (4289)	D of 18 + D of 29 + D of 56

(426 X 382) - (148 X 962)	7891 + 5928 - (10000-41)



K P MAS (WORLD OF INTELLIGENCE)
LEVEL - 4 (VEDIC) **SAMPLE-2**
NAME
CENTRE.....
SOLVE THE FOLLOWING

1	$94 - 40 - 11 - 39 =$
2	$8 + 77 - 29 + 31 =$
3	$49 + 345 - 24 + 31 =$
4	$98 + 45 - 6 + 15 - 9 =$
5	$(3 + 5 + 7) \times 6 =$
6	$(7 + 1 + 9) \times 0 =$
7	$(5 + 8 + 9) \times 9 =$
8	D of 1278 =
9	D . R of 59248951 =
10	$68215 \times 4 =$
11	$10000 - 8965 =$
12	$40.75 + 3.50 =$
13	$506.1 + 25.5 =$
14	$3.895 + 9.94 =$
15	$56.4 + 35.8 =$
16	$318.1 \times 1 =$
17	$1.232 \times 7 =$
18	$2.38 \times 6 =$
19	20% of 65 =
20	50% of 81 =

Square of 82	Square of 286	Square of 3196
Cube of 33	Cube of 84	Cube of 65

82 x35	358 x 921	6365 x 3528

342 x19	2361 x 13	526 x 15
349 x33	473 x 66	784 x 99

C . C of 38 & 49	C . C of 326 & 291	C . C of 2419 & 3261

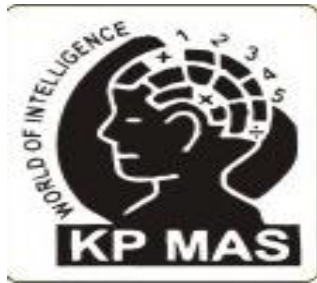
62526 -38647	9234625 -3358747	50 % of 46

524509466 -339640585	20% Of 95	25% of 84

(284X124)+(56X29)	(58 x 52) + (25 x 85) + (42 x 99)

(4201) + (4288 x 4) + (4288 x 22)	D of 4298 + D of 5298

(425) - (89) - (68)	5289 + 2684 - 2364 - 568



K P MAS (WORLD OF INTELLIGENCE)
LEVEL - 4 (VEDIC) **SAMPLE-3**
NAME
CENTRE.....
SOLVE THE FOLLOWING

1	$30 - 9 + 8 - 7 + 3 =$
2	$7 + 93 - 15 + 70 + 1 =$
3	$1 + 58 - 4 + 23 + 9 =$
4	$3 + 20 - 1 + 25 + 45 =$
5	$(4 + 5 + 3) \times 6 =$
6	$(7 + 2 + 6) \times 2 =$
7	$(5 + 8 + 0) \times 1 =$
8	D of 6428 =
9	D . R of 39721644 =
10	$83532 \times 4 =$
11	$10000 - 243 =$
12	$84.79 + 2.70 =$
13	$645.2 \times 72.7 =$
14	$5.945 + 2.75 =$
15	$68.5 + 46.8 =$
16	$248.1 \times 2 =$
17	$2.456 \times 1 =$
18	$4.234 \times 5 =$
19	50% of 42 =
20	20% of 42 =

Square of 35	Square of 154	Square of 2411
Cube of 41	Cube of 16	Cube of 88

46 x44	216 x 426	3136 x 4841

438 x12	8435 x 16	944 x 11
278 x33	439 x 66	413 x 88

C . C of 28 & 40	C . C of 559 &364	C . C of 2398&6479

92681 -14397	7313865 -6458907	50 % of 56

721501634 -247854786	20% Of 45	25% of 100

(28+11)+(14+06)- 214	(3456 + 567) + (6173 - 3478)

8345678 -2776789	D of 46 + D of 36 + D of 63

6814 + 2913 - 3810 - 2817	D of 4812 + D of 5215



K P MAS (WORLD OF INTELLIGENCE)
LEVEL - 4 (VEDIC) **SAMPLE-4**
NAME
CENTRE.....
SOLVE THE FOLLOWING

1	$74 - 16 + 7 + 56 - 9 =$
2	$90 - 8 - 61 + 5 + 7 =$
3	$8 + 63 - 1 + 87 - 9 =$
4	$28 + 67 - 19 - 59 =$
5	$(9 + 5 + 3) \times 6 =$
6	$(6 + 6 + 6) \times 4 =$
7	$(2 + 3 + 9) \times 3 =$
8	D of 4205 =
9	D . R of 5692148 =
10	$578621 \times 9 =$
11	$1000 - 5 =$
12	$412.3 \times 4 =$
13	$7.221 \times 7 =$
14	$51.41 \times 6 =$
15	$83.73 + 6.36 =$
16	$1.747 + 6.44 =$
17	$25.4 + 45.8 =$
18	$869.9 + 6.2 =$
19	$50\% \text{ of } 76 =$
20	$10\% \text{ of } 12 =$

Square of 76	Square of 364	Square of 2914
Cube of 44	Cube of 53	Cube of 68

84 x94	362 x 584	2642 x 1568

835 x17	2692 x 12	786 x 19
461 x88	412 x 33	891 x 55

C . C of 59 & 28	C . C of 422 & 231	C . C of 4210 & 2961

68475 -39918	836464 -378579	50 % of 28

582104298 -292897829	20% Of 80	25% of 72

(72X78)+(41X49)-7148	983+423-368-340+427

(98) + (25) + (104) + (20)	(4268x11)+(3641x11)-(423x11)

(428) - (90) - (78)	D OF 80 + D OF 99 - D OF 28

