

# ICMAS<sup>®</sup>

(A Unit of Abacus Brain study Pvt. Ltd.)

## **SAMPLE Abacus & Easy Math Championship**

**\*\*EASY MATH LEVEL-1 \*\***

Roll No

Time

Mark

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### **Important Instructions for Candidates**

- 1. Do not open or tear of the seal of the question paper till you are asked to open it.**
- 2. The paper should be finished within stipulated time as Instructed by the invigilator.**
- 3. Fill the Roll Number provided to you in the above mentioned block immediately after you receive the Question paper.**
- 4. Once you finish writing the answer sheet on your question paper, you are required to inform the invigilator to record the time taken on the answer sheet**
- 5. No candidate will be allowed t recheck or re look into the answers for any reason whatsoever it may be the case after the time has been recorded.**
- 6. No extra time will be given at any circumstances to any candidate.**
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# EASY MATH LEVEL-1 (50 QUESTIONS IN 16 MINS)

		1		2		3		4		5
A	X	96	X	342	X	54311	X	28	X	237
		11		11		11		111		111
ANS										

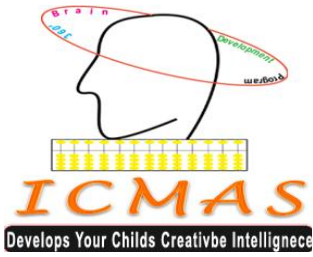
		6		7		8		9		10
B	X	66	X	21	X	132	X	456	X	12121
		12		13		14		16		17
ANS										

		11		12		13		14		15
C	X	32	X	43	X	26	X	27	X	45
		16		28		56		82		86
ANS										

		16		17		18		19		20
D	X	112	X	3498	X	54540	X	12005	X	268
		11111		11111		11111		11		101
ANS										

		21		22		23		24		25
E	X	36	X	367	X	860	X	355	X	208
		99		99		101		99		999
ANS										





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## **SAMPLE Abacus & Easy Math Championship**

**\*\*EASY MATH LEVEL-2\*\***

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## EASY MATH LEVEL-2 (56 QUESTIONS IN 10MINS)

### ADDITION

QUESTION	1	2	3	4	5	6	7	8	9	10
	5	6	7	5	6	28	63	45	38	82
	7	6	7	4	5	56	82	45	41	56
	4	4	7	4	8	45	56	51	67	24
	4	3	4	9	3	39	24	58	55	39
	5	7	6	2	6	41	39	64	38	41
	3	5	3	1	9	67	41	35	74	65
	8	2	1	4	2	55	47	43	49	49
	4	4	9	3	7	38	64	52	99	93
	5	9	1	9	6		91	27	98	11
		8	1	8	2			82	87	12
								91	76	29
<b>ANS</b>										

QUESTION	11	12	13	14	15
	6654	34234	345	3287	9821
	3266	34461	466	4301	1988
	7344	73329	428	9375	3667
	5661	45121	777	9445	4664

### MULTIPLICATION

16	76X25 =		19	5288X25=	
17	1552X25=		20	3756X25=	
18	524X25=		21	69X50=	
22	692X50=				
23	4152X50=				
24	2156X50=				
25	321878X50=				

### ROUGH PLACE

# EASY MATH LEVEL -2

Subtraction									
26	893	27	478	28	632	29	78031	30	66829
	-358		-238		-224		-14142		-58745

MULTIPLICATION				
31	65X125		=	
32	32666X125		=	
33	2384X125		=	
34	5993X125		=	
35	2655X125		=	

BALANCE METHOD				
36	12/53/83/56=			
37	88/26/93/25=			
38	66/93/82/23			
39	86/20/28/62			
40	398 X 2 =			
41	346 X 7=			

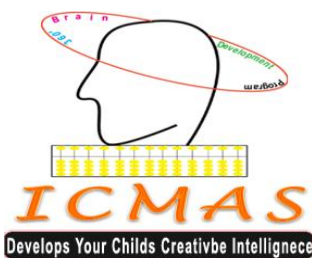
42		43		44		45	
	67		92		57		74
X	63	X	98	X	53	X	76

## BALANCE METHOD MULTIPLICATION

46	8616X4=								
47	275677X9=								
48	654X15								
49	296x17								
50		51		52		53		54	
	91		94		95		996		102
X	98	X	89	X	95	x	998	X	111

55	ADDITION OF FIRST 32 ODD NUMBERS=	
56	ADDITION OF FIRST 55 EVEN NUMBERS=	

Rough space



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## **SAMPLE Abacus & Easy Math Championship**

**\*\*EASY MATH LEVEL-3\*\***

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## EASY MATH LEVEL-3 (40 QUESTIONS IN 10 MINS)

<b>TIME-</b>	<b>10 Mins</b>
<b>Total questions</b>	<b>40</b>

**Find the cube root**

		1	2	3	4	5
<b>A</b>		46656	373428	17576	493039	29791
<b>ANS</b>						

**Find the square root**

		6	7	8	9	10
<b>B</b>		5329	8281	7569	46656	16129
<b>ANS</b>						

**Compute the duplex of following Numbers**

		11	12	13	14	15
<b>C</b>		25	2376	466	32754	456
<b>ANS</b>						

**Find The Square of following numbers**

		16	17	18	19	20
<b>D</b>		37	42	481	3221	97
<b>ANS</b>						



## EASY MATH LEVEL-3 (40 QUESTIONS IN 16 MINS)

**FIND The Cube of following numbers**

		21	22	23	24	25
E		34	36	57	44	28
ANS						

**Find Pythagorean Values**

		26	27	28	29	30
F		5	9	17	32	14
ANS						

**Base Method of Division**

		31	32	33	34	35
G		32/8	73/9	1456/97	30001/88	787/92
ANS						

**solve using the trick of division by 15**

		36	37	38	39	40
H		210/25	312/125	411/15	394/15	83/15
ANS						

**Rough Space**