



5th State Level Competition for Abacus & Mental Arithmetic  
ALAMA ABHYAS - LEVEL - 4



1	2	3	4	5	6	7
<input type="text"/>						
<input type="text"/>						

8	9	10	11	12	13	14
<input type="text"/>						
<input type="text"/>						

15	16	17	18	19	20	21
<input type="text"/>						
<input type="text"/>						

22	- - + = <input type="text"/>	23	+ - + = <input type="text"/>
24	+ - = <input type="text"/>	25	+ - = <input type="text"/>
26	+ - - = <input type="text"/>	27	+ - + = <input type="text"/>
28	+ + - = <input type="text"/>	29	+ + + = <input type="text"/>
30	+ - - = <input type="text"/>	31	+ + + = <input type="text"/>
32	- + + = <input type="text"/>	33	+ + + = <input type="text"/>
34	+ + - = <input type="text"/>	35	- - + = <input type="text"/>



5th State Level Competition for Abacus & Mental Arithmetic  
ALAMA ABHYAS - LEVEL - 4



36	X = <input type="text"/>	37	X = <input type="text"/>	38	X = <input type="text"/>
39	X = <input type="text"/>	40	X = <input type="text"/>	41	X = <input type="text"/>
42	X = <input type="text"/>	43	X = <input type="text"/>	44	X = <input type="text"/>
45	X = <input type="text"/>				

$$46 \quad x = \boxed{\phantom{00}}$$

$$47 \quad x = \boxed{\phantom{00}}$$

$$48 \quad x = \boxed{\phantom{00}}$$

$$49 \quad x = \boxed{\phantom{00}}$$

$$50 \quad x = \boxed{\phantom{00}}$$

$$51 \quad + - = \boxed{\phantom{00}}$$

$$52 \quad + - = \boxed{\phantom{00}}$$

$$53 \quad + - = \boxed{\phantom{00}}$$

$$54 \quad - + = \boxed{\phantom{00}}$$

$$55 \quad - - = \boxed{\phantom{00}}$$

$$56 \quad + - = \boxed{\phantom{00}}$$

$$57 \quad + + = \boxed{\phantom{00}}$$

$$58 \quad + + = \boxed{\phantom{00}}$$

$$59 \quad - + = \boxed{\phantom{00}}$$

$$60 \quad + - = \boxed{\phantom{00}}$$