India 1 A
What must be
subtracted from any 3-
digit number to make
the previous multiple of
100
Name Date
362 = 300
- 89 = 200
624 - 24 =
189 minus = 100
subtract 16 = 500
952 - 52 =
= 441 - 41
take away 43 = 8
74 = 300
825 = 800
700 = 782 subtract
41 less than = 200
581 subtract =
500
take away 28 = 600
15 = 800
499 = 400
less than 111 = 100
372 minus = 300
take away 31 = 600
51 less than = 400
582 - 82 =
subtract 68 = 300
922 = 900
82 less than = 200
Score

India 1 B	
What must be subtracted from any 3-digit number to make the previous multiple of 100	
Name	
Date	
621 = 600	
47 = 300	
255 - 55 =	
111 subtract = 100	
800 = take away 81	
19 = 400	
= 532 - 32	
64 = 100	
474 minus 74 =	
861 take away = 800	
300 = 328	
22 less than = 600	
318 take away = 300	
subtract 82 = 200	
take away 17 = 500	
799 = 700	
less than 216 =	
200	
732 minus = 700	
91 = 900	
26 less than = 100	
575 take away 75 =	
subtract 62 = 800	
333 - 33 =	
76 less than = 200	
Score	

India 2	Α
What must b	e added
to any 3-digit	
to make the 1	
multiple of 10 Name)()
Date	
189 + =	200
264 + =	
+ 16 = 5	
624 plus 76 =	
add 52	= 900
36 + = 7	700
add 82	= 600
59 more than	1 441 =
+ 843 =	900
+ 74 = 6	600
68 add	= 500
47 + = 2	
825 plus	_ = 900
+ 35 = 4	
500 = 81 +	
64 more than 500	ı =
111 plus	_= 200
700 =+	
+ 233 =	
51 + = 6	500
800 = 711 + _	
+ 28 = 2	
plus 46	7 = 500
499 + =	500
Score	

India 2	В	
What must be	added	
to any 3-digit	number	
to make the next		
multiple of 10	0	
Name		
Date	200	
278 + =		
126 + = 7		
+ 15 = 4	00	
742 plus 58 =		
add 32 :	900	
86 + = 6	00	
+ 35 = 7	00	
95 more than	405 =	
+ 534 =	600	
add 47 :	= 900	
62 add=	= 500	
74 + = 3	00	
852 + =	900	
plus 72	= 800	
500 = pl	us 43	
46 + = 2	00	
51 + = 40	00	
700 = 614 + _		
add 323	3 = 400	
111 plus	= 200	
300 = 204 + _		
plus 67	= 500	
add 333	3 = 400	
961 + = :	1000	
Score		

India 3 A
2 step addition and
subtraction
calculations
Name
Date
13 + 7 - 2 =
24 + 5 - 1 =
81 - 11 + 3 =
+ 10 - 4 = 31
34 + 6 = 35
29 + 9 = 33
48 + 7 - 9 =
53 - 5 + 4 =
62 + 6 = 65
8 - 3 = 68
28 7 = 10
19 + 3 - 15 =
55 - 6 + = 57
+ 4 - 12 = 8
34 + 6 = 32
6 + 7 = 72
29 + 5 = 26
64 - 9 + = 60
45 + 3 = 48
+ 6 - 9 = 20
9 + 3 = 35
33 + 3 = 34
68 + 5 - 7 =
6 + 8 = 74
Score

India 3 A
2 step addition and
subtraction
calculations
Name
Date
15 + 8 - 3 =
27 + 2 - 4 =
73 - 5 + 6=
+ 6 - 4 = 45
37 + 4 = 39
22 + 7 - 2 =
51 + 9 - 5 =
84 - 6 + 2 =
68 + 8 = 70
+ 3 - 6 = 40
25 + 6 = 27
+ 4 - 7 = 63
12 + 8 = 17
96 + 2 = 87
74 + 13 = 81
53 - 6 + = 52
44 - 7 + 5 =
+ 5 - 7 = 62
49 - 13 + = 42
28 + 4 = 24
3 + 7 = 59
37 + 5 = 35
88 - 9 + 11 =
+ 8 - 6 = 75
Score

Japan 4 A
Sums and differences
of a multiple of 100
and a 3-digit number
Name
Date
526 + 300 =
200 + 795 =
121 + = 421
246 add = 846
+ 400 = 592
600 plus 247 =
583 add = 883
+ 800 = 947
700 + = 931
300 add 271 =
add 600 = 751
plus 700 = 984
472 - 200 =
927 - 400 =
subtract 100 =
53
636 take away =
236
912 - 300 =
255 = 55
minus 500 = 229
399 take away 100 =
864 - 300 =
925 subtract =
225
736 = 336
400 = 872
Score

Japan 4 B
Sums and differences
of a multiple of 100
and a 3-digit number
Name
Date
200 + 368 =
583 + 400 =
300 add = 571
plus 500 = 823
+ 242 = 542
116 add = 616
851 + 100 =
247 plus 600 =
+ 285 = 885
600 add = 957
364 plus = 864
+ 600 = 851
517 - 100 =
936 - 400 =
681 subtract =
281
915 take away 300 =
500 = 229
763 = 363
399 minus = 299
take away 200 =
363
291 = 191
846 subtract 300 =
621 = 21
400 = 572
Score

Japan 5 A
Sums and differences
of a single digit
number and a 3-digit
number
Name
Date
362 + 7 =
795 + 9 =
121 + 5 =
324 plus = 329
491 - 4 =
7 + 393 =
253 take away 8 =
641 + = 647
838 + 7 =
3 plus = 591
minus 7 = 462
264 + 6 =
6 + 247 =
add 392 = 397
572 subtract =
568
409 + = 568
+ 5 = 634
911 - 9 =
943 minus = 937
add 6 = 211
take away 9 =
534
171 = 164
612 minus 7 =
612 minus 7 = 996 plus 5 =

Japan 5 B
Sums and differences
of a single digit
number and a 3-digit
number
Name
Date
253 + 4 =
817 + 2 =
478 + 7 =
423 add = 427
324 subtract 3 =
7 = 462
+ 5 = 634
6 + = 253
409 = 406
911 - 7 =
187 plus = 194
682 + 7 =
take away 6 =
937 714 + 9 =
/14+9
subtract 2 = 359
613 - 8 =
plus 5 = 731
171 - 4 =
844 add = 849
213 plus 6 =
572 minus = 568
906 take away 8 =
416 - 9 =
998 add 5 =
Score

Tanan 6	۸
Japan 6	
Sums and difference a multiple of 10 and a	
digit number	J J-
Name	
Date	
382 + 10 =	
821 + 40 =	
535 add = 5	95
+ 30 = 641	
177 plus 50 =	_
419 + = 479	
90 add = 85	
+ 60 = 217	
778 add = 8	18
586 plus 20 =	
864 + = 904	•
957 + 60 =	
496 - 10 =	
30 = 742	
243 takeaway	_=
183	
894 minus 10 =	
80 = 318	
subtract 50) =
942	
725 = 695	
333 subtract 50 =	•
591 - 60 =	
80 = 857	
613 minus =	583
90 = 717	
Score	

Japan 6 B
Sums and differences of
a multiple of 10 and a 3-
digit number
Name
Date
416 + = 476
531 + 20 =
155 + 70 =
add 40 = 783
765 plus = 815
+ 60 = 392
358 + = 398
plus 20 = 806
277 + 50 =
add 30 = 741
571 + = 601
972 + 50 =
894 - 10 =
343 = 313
10 = 486
take away 50 =
742
591 minus = 511
444 - 50 =
subtract 60 =
932
625 take away
= 585
297 = 257
525 takeaway = 495
795 minus =
785
90 = 617
Score

China 7 A
Recall multiplication
and division facts in
the 3 times table
Name
Date
2 times 3 =
9x 3 =
1 multiplied by 3 =
6x 3 =
0x 3 =
10 lots of 3 =
12 x 3 =
9 lots of 3 is
2x 3 =
7 multiplied by 3 =
8x 3 =
12 lots of 3 =
How many 3's in 30?
9÷ 3 =
18 ÷ 3 =
30 ÷ 3 =
12 ÷ 3 =
21 divided by 3 =
24 ÷ 3 =
30 ÷ 3 =
How many 3's in 6?
36 divided by 3 =
15 divided by 3 =
3÷ 3 =
Score

China 7 B
Recall multiplication
and division facts in
the 3 times table
Name
Date
3 times 3 =
8x 3=
2 multiplied by 3 =
7x 3=
1 x 3=
10 lots of 3 =
12 x 3 =
9 lots of 3 is
9x 3=
11 × 3 =
20 multiplied by 3 =
3x 8=
27 divided by 3 =
How many 3's in 21?
How many 3's in 30?
30 shared between
3 is
15 divided by 3 is
18 ÷ 3 =
27 ÷ 3 =
How many 3's in 15?
12 shared between
3 =
33 ÷ 3 =
30 divided by 3 =
9÷ 3=
Score

China 8 A
Recall multiplication
and division facts in
the 4 times table
Name
Date
2 times 4 =
9x 4 =
1 multiplied by 4 =
6x 4 =
0x 4 =
10 lots of 4 =
12 x 4 =
eight lots of four is
2x 4 =
7 multiplied by 4 =
8x 4 =
12 lots of 4 =
4÷ 4=
16 ÷ 4 =
32 ÷ 4 =
12 ÷ 4 =
20 divided by 4 =
24 ÷ 4 =
36 ÷ 4 =
How many 4's in 4?
36 divided by 4 =
16 divided by 4 =
4 divided by 4 =
28 divided by 4 =
Score

China 8 B
Recall multiplication
and division facts in
the 4 times table
Name
Date
3 times 4 =
8x 4=
2 multiplied by 4 =
6x 4=
7x 4=
4 multiplied by 8 is
11 × 4 =
20 multiplied by 4 =
10 × 4 =
six times four is
9x 4=
12 lots of 4 =
8 times 4 =
How many 4's in 20?
How many 4's in 44?
40 shared between
4 is
28 ÷ 4 =
12 ÷ 4 =
28 ÷ 4 =
How many 4's in 48?
8 shared between 4
=
40 ÷ 4 =
52 divided by 4 =
44 ÷ 4 =
Score

China 9 A
Recall multiplication
and division facts in
the 8 times table
Name
Date
2 times 8 =
5x 8 =
6 multiplied by 8 =
1x 8 =
8x 8 =
10 lots of 8 =
4x 8 =
3 x 8 equals
Eight times eight is
7 multiplied by 8 =
8 × 20 =
6 lots of 8 =
How many 8's in 72?
16 ÷ 8 =
40 ÷ 8 =
80 ÷ 8 =
160 ÷ 8 =
24 divided by 8 =
72 ÷ 8 =
32 ÷ 8 =
How many 8's in 40?
16 divided by 8 =
•
32 divided by 8 =
32 divided by 8 = How many 8's in 72?
•

China 9 B
Recall multiplication
and division facts in
the 8 times table
Name
Date
3 times 8 =
6x 8=
7 multiplied by 8 =
2x 8=
10 x 8 =
1 lots of 8 =
8x 8=
8x 4=
20 multiplied by 8 =
8 multiplied by ten
is =
twelve times eight
is
7 lots of 8 =
72 divided by 8 =
How many 8's in 32?
How many 8's in 24?
16 shared between
8 is
16 ÷ 8 =
8÷ 8=
56 ÷ 8 =
How many 8's in 64?
40 shared between
8 =
24 ÷ 8 =
72 divided by 8 =
80 divided by 8 =
Score

China 10 A
Recall multiplication
and division facts in
the 11 times table
Name
Date
11 × 9 =
11 multiplied by 3?
11 × 8 =
9 x 11 =
Eight times eleven
is
6 lots of 11 =
5 x 11 =
11 × 6 =
7 lots of 11?
11 multiplied by 7 =
9 x 11 =
7 lots of 11 =
How many 11's in
66?
44 ÷ 11 =
22 ÷ 11 =
99 ÷ 11 =
154 ÷ 11 =
66 divided by 11 =
88 ÷ 11 =
33 ÷ 11 =
How many 11's in
44?
11 divided by 11 =
33 divided by 11 =
55 ÷ 11 =
Score

China 10 B
Recall multiplication
and division facts in the 11 times table
Name
Date
11 x 9 =
11 x 5?
7 × 11 =
8 × 11 =
11 multiplied by 11 is
11 lots of 11 =
7 × 11 =
6 lots of 11 is
9 x 11 =
11 lots of 11?
11 × 11 =
11 multiplied by 12 =
88 divided by 11 =
How many 11's in 66?
How many 11's in 22?
121 shared between 11 is
132 ÷ 11 =
77 ÷ 11 =
Divide 55 by 11
How many 11's in 88?
How many elevens in 99?
110 ÷ 11 =
44 divided by 11 =
11 ÷ 11 =
Score

Iran 11 A
Halves of all even
numbers up to 40
Name
Date
Half of 10 is
Half of 40 is
Half of 26 is
Half of 4 is
Half of 38 is
Half of 22 is
Half of 18 is
Half of 36 is
Half of 2 is
Half of 24 is
Half of 14 is
Half of 32 is
Half of 6 is
Half of 12 is
Half of 28 is
Half of 16 is
Half of 8 is
Half of is 9
Half of is 17
Half of is 4
Half of is 10
Half of is 19
Half of is 15
Half of is 11
Score

Iran 11 B
Halves of all even
numbers up to 40
Name
Date
Half of 4 is
Half of 18 is
Half of 14 is
Half of 28 is
Half of 34 is
Half of 8 is
Half of 22 is
Half of 40 is
Half of 12 is
Half of 6 is
Half of 32 is
Half of 30 is
Half of 20 is
Half of 38 is
Half of 26 is
Half of 16 is
Half of 10 is
Half of is 14
Half of is 1
Half of is 6
Half of is 18
Half of is 12
Half of is 3
Half of is 15
Score

Iran 12 A
Doubles of all 2-digit
numbers with a ones
digit less than 5
Name Date
Double 11 is
Double 43 is
Double 84 is
Double 62 is
Double 91 is
 Double 74 is
Double 23 is
Double 41 is
Double 14 is
Double 32 is
Double 53 is
Double 64 is
Double 93 is
Double 31 is
Double 72 is
Double 22 is
Double 81 is
Double is 66
Double is 182
Double is 126
Double is 84
Double is 148
Double is 162
Double is 88
Score

Iran 12 B
Doubles of all 2-digit
numbers with a ones
digit less than 5
Name
Date
Double 22 is
Double 51 is
Double 94 is
Double 73 is
Double 21 is
Double 44 is
Double 12 is
Double 31 is
Double 54 is
Double 63 is
Double 91 is
Double 33 is
Double 71 is
Double 24 is
Double 82 is
Double 13 is
Double 42 is
Double is 48
Double is 122
Double is 166
Double is 22
Double is 106
Double is 62
Double is 148
Score

Iran 13 A
Doubles and halves of
multiples of 10 and 100
Name
Date
Double 60 is
Double 200 is
Double 90 is
Double 10 is
Double 400 is
Double 900 is
Double 80 is
Double 600 is
Double is 600
Double is
1600
Double is 140
Double is 100
Half of 500 is
Half of 800 is
Half of 60 is
Half of 90 is
Half of 10 is
Half of 200 is
Half of 80 is
Half of 600 is
Half of is
500
Half of is 70
Half of is 45
Half of 150
Score

Iran 13 B
Doubles and halves of
multiples of 10 and 100
Name
Date
Double 10 is
Double 300 is
Double 400 is
Double 80 is
Double 50 is
Double 900 is
Double 70 is
Double 200 is
Double is 600
Double is 160
Double 1800
Double 1000
Half of 600 is
Half of 400 is
Half of 30 is
Half of 80 is
Half of 20 is
Half of 500 is
Half of 10 is
Half of 200 is
Half of is
600 Half of ia 00
Half of is 90
Half of is 35
Half of is 450
Score

Mongolia 14 A
Count in nines,
forwards and
backwards
Name
Date
9,, 27, 36
72, 81,, 99
, 45, 54, 63
18,, 36, 45
, 72, 81, 90
27, 36,, 54
, 72, 81, 90
18, 27,, 45
36, 45,, 63
72,, 90, 99
36,, 54, 63
81, 90, 99,
36,, 18, 9
90, 81,, 63
, 54, 45, 36
81, 72, 63,
, 27, 18, 9
99, 90, 81,
63,, 45, 36
45, 36,, 18
81, 72, 63,
, 81, 72, 63
27, 18, 9,
, 99, 90, 81
Score

Mongolia 14 B
Count in nines,
forwards and
backwards
Name
Date
9, 18, 27,
81, 90,,
108
, 45, 54, 63
63,, 81, 90
36, 45, 54,
54,, 72, 81
18, 27,, 45
72, 81, 90,
0, 9, 18,
, 36, 45, 54
54,, 72, 81
, 90, 99,
108
36, 27,, 9
63,, 45, 36
90, 81, 72,
, 27, 18, 9
, 54, 45, 36
81,, 63, 54
27, 18,, 0
, 36, 27, 18
99, 90,, 72
72,, 54, 45
45, 36,, 18
108, 99, 90,
Score

Mongolia 15 A
Count in multiples of
six, forwards and
backwards
Name
Date
6,, 18, 24
18, 24, 30,
, 42, 48, 54
54, 60,, 72
, 24, 30, 36
30, 36,, 48
12,, 24, 30
, 48, 54, 60
24,, 36, 42
0, 6,, 18
36, 42,, 54
, 60, 66, 72
24, 18, 12,
, 54, 48, 42
36,, 24, 18
72,, 60, 54
54, 48,, 36
18, 12, 6,
30,, 18, 12
, 42, 36, 30
66, 60,, 48
, 18, 12, 6
30, 24,, 12
, 66, 60, 54
Score

Mongolia 15	5 в
Count in multip	
six, forwards of backwards	and
Name	
Date	
0, 6,	18
30,, 4	42, 48
54, 60, 66,	
24,,	36, 42
6, 12, 18, _	
42,,	54, 60
, 6, 12	2, 18
36,,	48, 54
, 24, 3	
18, 24, 30,	
12,, 2	
54, 60, 66,	
30, 24, 18,	
66, 60,	, 48
	24, 18
24, 18, 12,	
, 60, !	
48,,	
24, 18,	
, 54, 4	
30, 24, 18,	
18, 12, 6, _	
54, 48,	, 36
72,,	
Score	

Mongolia 16 A
Count in sevens,
forwards and
backwards
Name
Date
7, 14,, 28
42,, 56, 63
56, 63, 70,
, 21, 28, 35
21, 28, 35,
49, 56, 63,
14, 21,, 35
, 49, 56, 63
21, 28,, 42
0, 7,, 21
35,, 49, 56
63, 70, 77,
21, 14, 7,
56,, 42, 35
, 28, 21, 14
77, 70, 63,
49,, 35, 28
35, 28,, 14
, 21, 14, 7
42, 35,, 21
, 56, 49, 42
49, 42,, 28
70, 63, 56,
, 77, 70, 63
Score

Mongolia 16 B
Count in sevens,
forwards and
backwards
Name
Date
, 14, 21, 28
56,, 70, 77
, 28, 35, 42
35, 42, 49,
0, 7,, 21
, 21, 28, 35
21, 28, 35,
49,, 63, 70
63, 70, 77,
21, 28, 35,
42,, 56, 63
, 70, 77, 84
21,, 7, 0
49, 42,, 28
, 56, 49, 42
77,, 63, 56
35, 28, 21,
, 21, 14, 7
56, 49, 42,
70,, 56, 49
49, 42,, 28
28, 21,, 7
, 35, 28, 21
84, 77, 70,
Score

Mongolia 17 A
Count in twelves, forwards and
backwards
Name
Date
, 24, 36, 48
60, 72,, 96
24, 36, 48,
96,, 120, 132
0, 12, 24,
72, 84,, 108
, 60, 72, 84
24,, 48, 60
96, 108,, 132
, 84, 96, 108
32, 48, 60,
108, 120,, 144
60, 48,, 24
96,, 72, 60
, 132, 120, 108
36, 24,, 0
72, 60, 48,
, 84, 72, 60
144,, 120, 108
120, 108, 96,
36, 24, 12,
, 96, 84, 72
84, 72,, 48
, 132, 120, 108
Score

Mongolia 17 B
Count in twelves,
forwards and
backwards
Name
Date
12, 24, 36,
, 72, 84, 96
96, 108,, 132
, 36, 48, 60
72,, 96, 108
0, 12,, 36
96,, 120, 132
, 60, 72, 84
72, 84, 96,
, 24, 36, 48
24, 36, 48,
108, 120, 132,
, 48, 36, 24
96, 84,, 60
144,, 120, 108
36,, 12, 0
, 60, 48, 36
96,, 72, 60
, 132, 120, 108
120, 108,, 84
36, 24,, 0
108,, 84, 72
84, 72, 60,
144, 132, 120,
Score

Γ