



Level 1

4, 8, 16, ?

32

×



ENTER



Level 2

$2 + 2 \times 2 = ?$

6

×



ENTER



Level 3

$$\square + \square = 8$$

$$\odot + \square = 14$$

$$\triangle + \odot = 11$$

$$\triangle = ?$$

6

X



ENTER

< Level 4

$$6 = 30$$

$$3 = 15$$

$$7 = 35$$

$$2 = ?$$

10

×



ENTER

< Level 5

4, 11, 18, ?

25

×



ENTER

< Level 6

$5 + 5 \times 5 - 5 = ?$

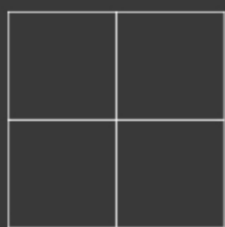
25

×

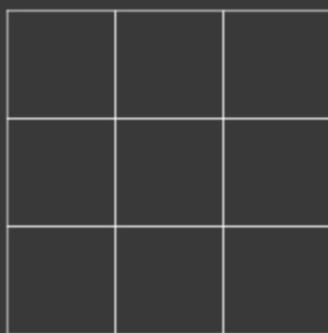


ENTER

< Level 7



= 5



= ?



Level 8

$$A + B = 60$$

$$A - B = 40$$

$$A / B = ?$$

5

×



ENTER

< Level 9

$13, 18 = 31$

$7, 25 = 32$

$12, 30 = 42$

$26, 13 = ?$

39

×



ENTER

< Level 10

$$8 - 8 / 4 \times 3 = ?$$

2

×



ENTER

< Level 11

2	1	0	0
4	1	1	1
6	1	0	2
?	?	?	?

8113

×



ENTER

< Level 12

11, 15, 20, ?

26

×



ENTER

< Level 13

$4, 8 = 32$

$5, 3 = 15$

$10, 2 = 20$

$8, 6 = ?$

48

×

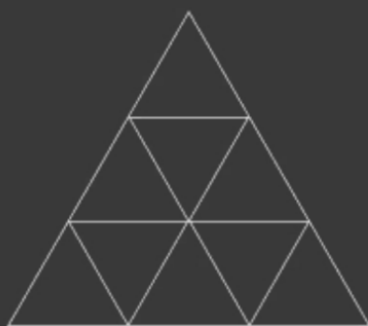


ENTER

< Level 14



= 5



= ?

13

X

💡

ENTER

< Level 15

$$(3^2 - 2^3)^{66} = ?$$

1

×



ENTER

< Level 16

$$8 = 72$$

$$2 = 6$$

$$5 = 30$$

$$9 = ?$$

90

×



ENTER

< Level 17

$$\begin{array}{ccc} 5 & 10 \\ \triangle & \\ 2 & \end{array}$$

$$\begin{array}{ccc} 4 & 32 \\ \triangle & \\ 8 & \end{array}$$

$$\begin{array}{ccc} 4 & 20 \\ \triangle & \\ ? & \end{array}$$

5

×



ENTER

< Level 18

7, 15, 31, ?

63

×



ENTER

< Level 19

$$1^5 + 5^2 / 25^0 - 5^1 = ?$$

21

×



ENTER

< Level 20

1 5

3

10 6

8

7 1

?

4

×



ENTER

< Level 21

1783, 3178, 8317, ?

7831

×



ENTER

< Level 22

$$8 = 17$$

$$22 = 45$$

$$15 = 31$$

$$20 = ?$$

41

×



ENTER



Level 23

49	64	1
9	?	36
81	25	16

4

X



ENTER

< Level 24

$6, 5 = 33$

$7, 2 = 17$

$11, 4 = 47$

$3, 8 = ?$

27

×

?

ENTER

< Level 25

$83 = 40$

$27 = 12$

$19 = 8$

$91 = ?$

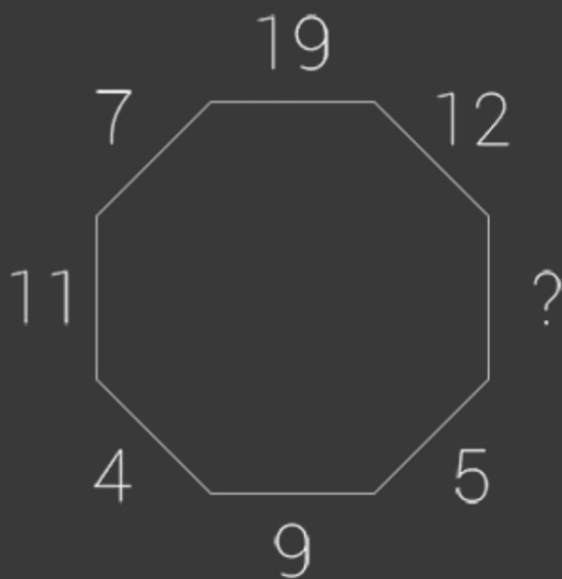
44

×



ENTER

< Level 26



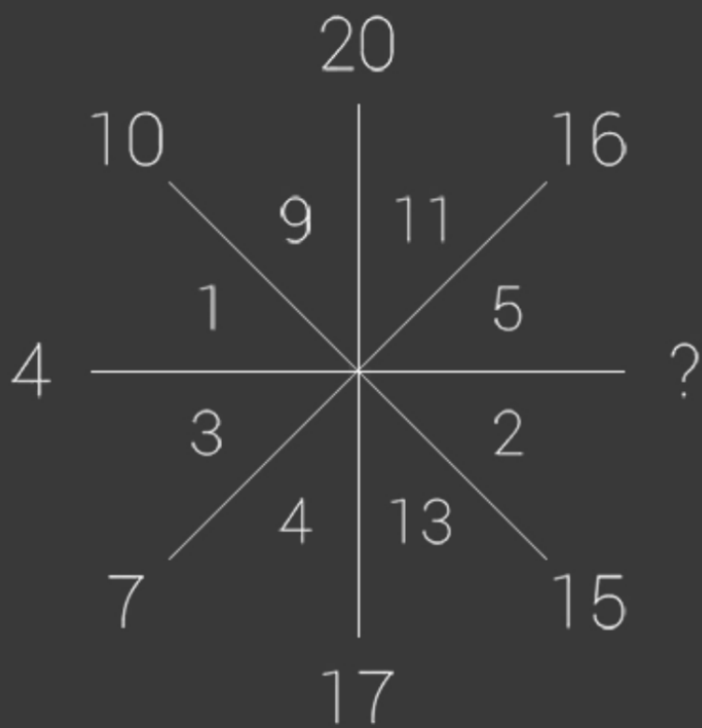
17

X

💡

ENTER

< Level 27



7

×

💡

ENTER

< Level 28

$4, 2 = 36$

$3, 7 = 100$

$5, 4 = 81$

$1, 6 = ?$

49

×



ENTER

< Level 29

40	24	56
16	?	72
8	48	32

64

×



ENTER

< Level 30

$126 = 76$

$132 = 32$

$208 = 58$

$261 = ?$

61

×



ENTER

< Level 31

$5, 3 = 28$

$7, 6 = 55$

$4, 5 = 21$

$3, 8 = ?$

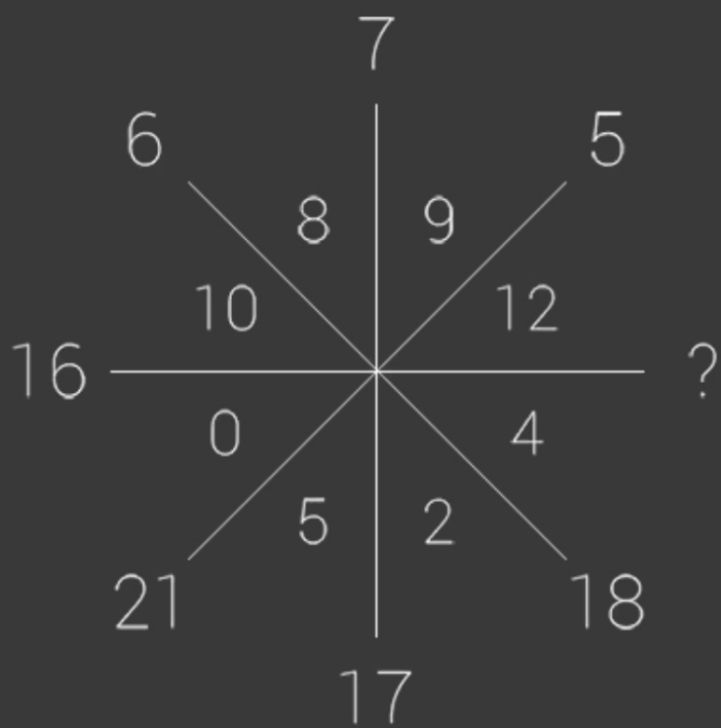
17

×

?

ENTER

< Level 32



10

×

?

ENTER

< Level 33

$3, 5 = 34$

$8, 2 = 68$

$4, 6 = 52$

$5, 1 = ?$

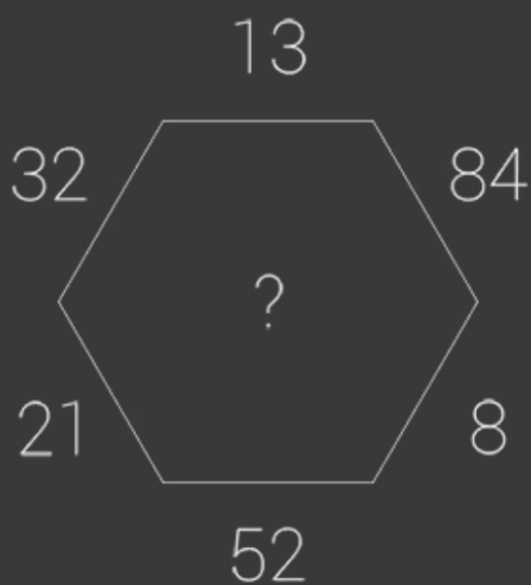
26

×

?

ENTER

< Level 34



4

×

?

ENTER

< Level 35

$21, 5 = 13$

$7, 9 = 8$

$36, 2 = 19$

$1, 7 = ?$

4

×



ENTER

< Level 36

43	13	10	8
30	3	?	
27	1		
26			

2

×

💡

ENTER

< Level 37

$3, 6 = 27$

$5, 2 = 17$

$4, 1 = 9$

$2, 7 = ?$

23

×

?

ENTER

< Level 38

$32 = 25$

$47 = 18$

$23 = 52$

$74 = ?$

81

×



ENTER

< Level 39

3 8
 △
13

9 14
 △
19

6 11
 △
?

16

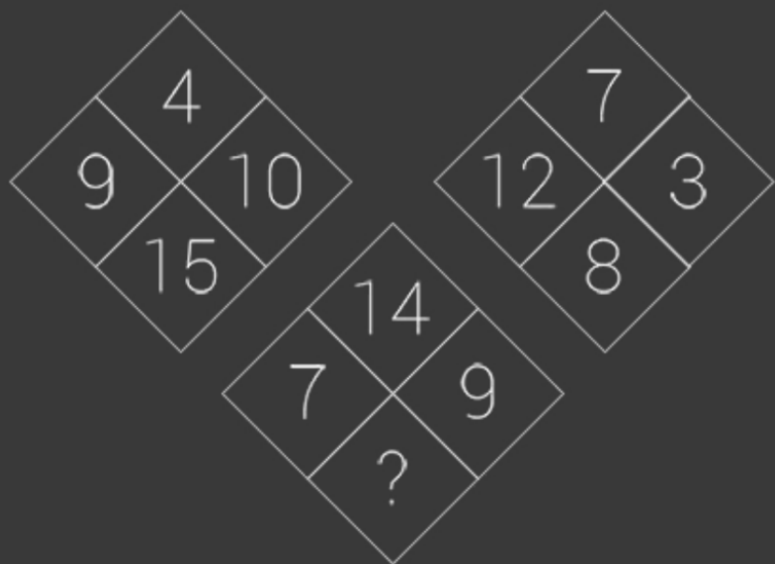
×

💡

ENTER



Level 40



2

X



ENTER

< Level 41

$9, 16 = 7$

$4, 36 = 8$

$121, 81 = 20$

$25, 49 = ?$

12

×



ENTER

< Level 42

3 30 10 8
 
11 6

20 7

?

9

×

💡

ENTER

< Level 43

$7, 3 = 32$

$10, 6 = 77$

$8, 2 = 27$

$5, 7 = ?$

48

×



ENTER

< Level 44

$624 = 513$

$282 = 171$

$547 = 436$

$271 = ?$

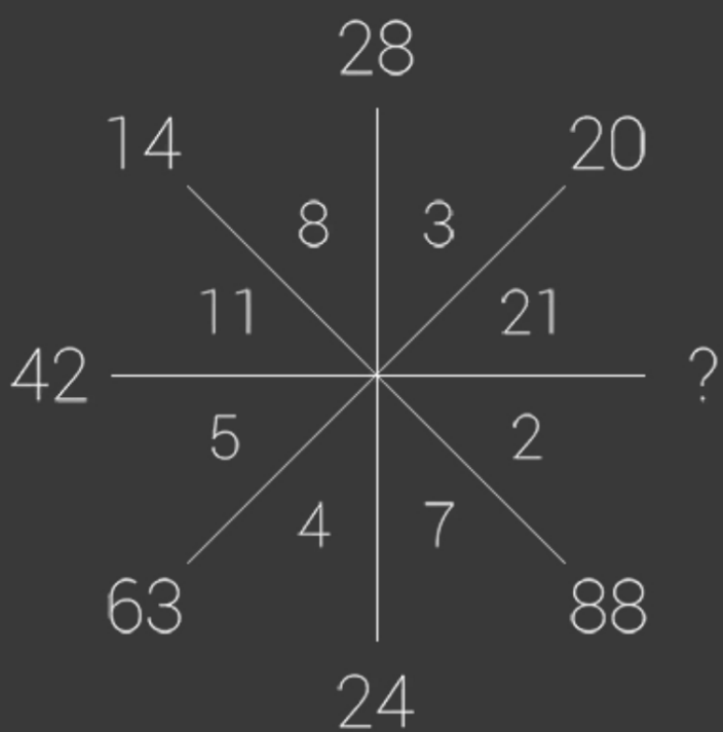
160

×



ENTER

< Level 45



55

×

💡

ENTER

< Level 46

$3, 6 = 27$

$5, 8 = 39$

$1, 7 = 48$

$3, 4 = ?$

7

×

?

ENTER

< Level 47

9	12	16	20
18	15	28	24
25	30		
40	?		

35

×



ENTER

< Level 48

3	42	1
5	82	3
6	84	2
4	?	1

53

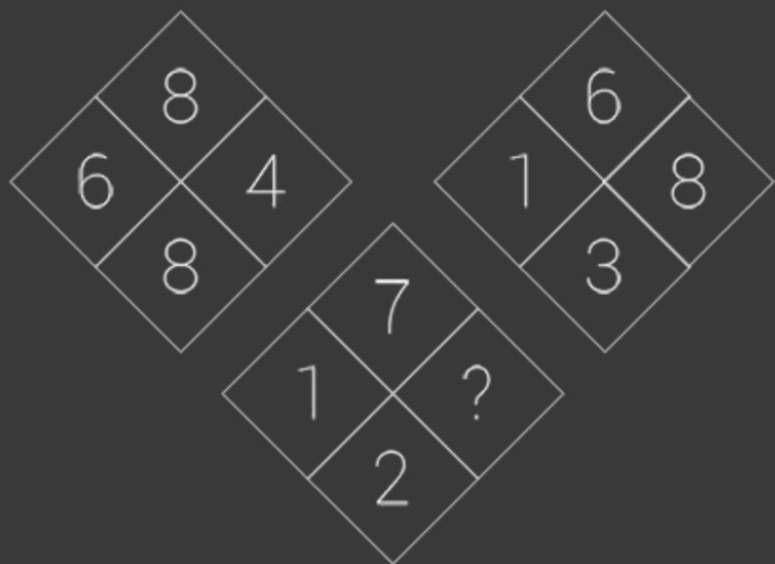
×



ENTER



Level 49



4

X



ENTER

< Level 50

2, 6, 12, 20, ?

30

×



ENTER

< Level 51

$7, 2 = 59$

$12, 5 = 717$

$18, 9 = 927$

$26, 3 = ?$

2329

×

?

ENTER

< Level 52

2	5	9	7
4	1	6	6
6	5	3	5
?	?	?	?

8104

×



ENTER

< Level 53

$8, 2 = 20$

$12, 3 = 40$

$10, 5 = 52$

$6, 1 = ?$

12

×



ENTER

< Level 54

$$\begin{array}{ccc} 6 & 11 & 12 \\ \triangle & \triangle & \triangle \\ 34 & & 48 \end{array}$$

$$\begin{array}{cc} 10 & 15 \\ \triangle & \triangle \\ ? & \end{array}$$

100

×

?

ENTER

< Level 55



9

×

?

ENTER

< Level 56

$11, 17 = 36$

$18, 23 = 25$

$4, 12 = 64$

$29, 32 = ?$

9

×



ENTER

< Level 57

25	36	19
4	49	3
16	81	7
2	?	9

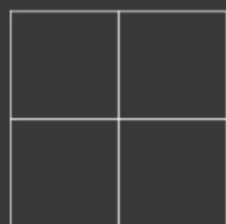
121

×

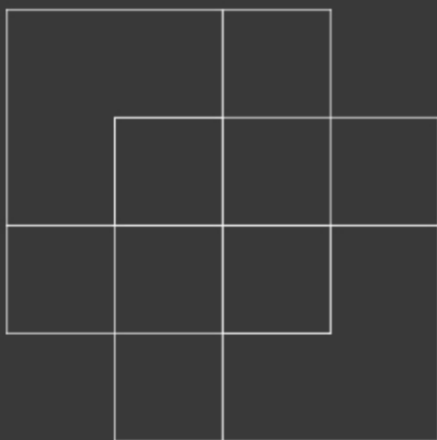


ENTER

< Level 58



= 5



= ?

13

×

💡

ENTER

< Level 59

6			
7	5		
11	3	?	
20	2	4	10

7

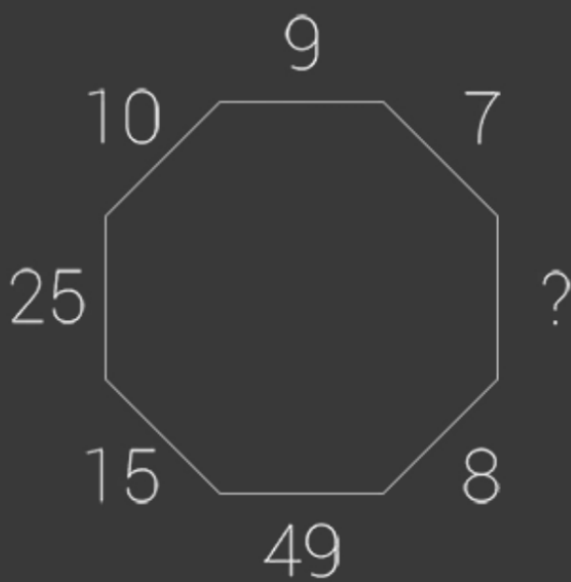
×

💡

ENTER

<

Level 60



1

×

💡

ENTER

$$\begin{aligned} A - 4B + 2C &= 16 \\ 2A + 7B - 5C &= 83 \\ A + B - C &=? \end{aligned}$$

< Level 62



42

×

💡

ENTER

< Level 63

9	6
2	3
39	
4	2
1	7
30	2

4	2
5	3
?	

22

×

💡

ENTER

< Level 64

5 4
8 2

6 4
5 2

7 3

4 3

9

×

💡

ENTER

< Level 65

4
7
12
21
?

38

×



ENTER

< Level 66

$528 = 15$

$703 = 10$

$397 = 19$

$700 = ?$

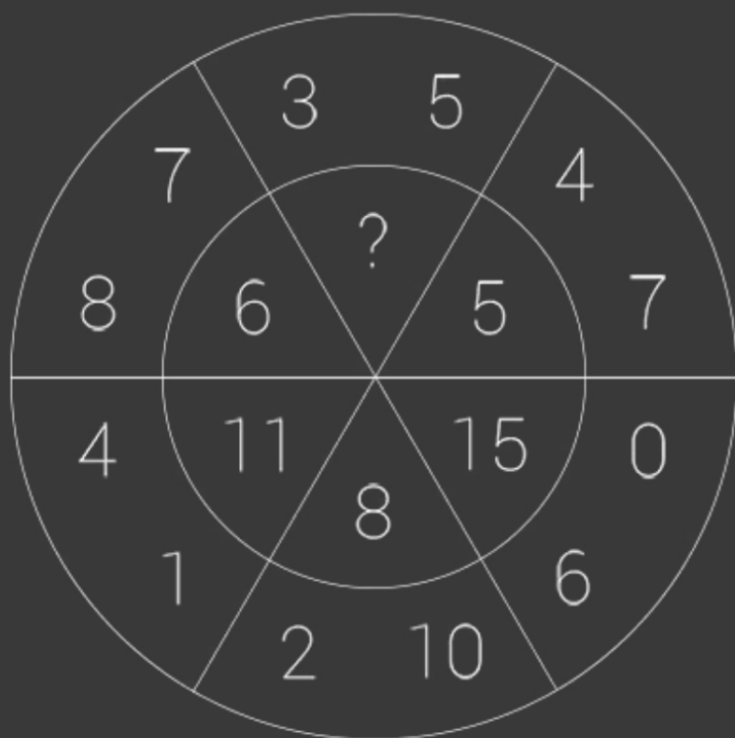
7

×



ENTER

< Level 67



12

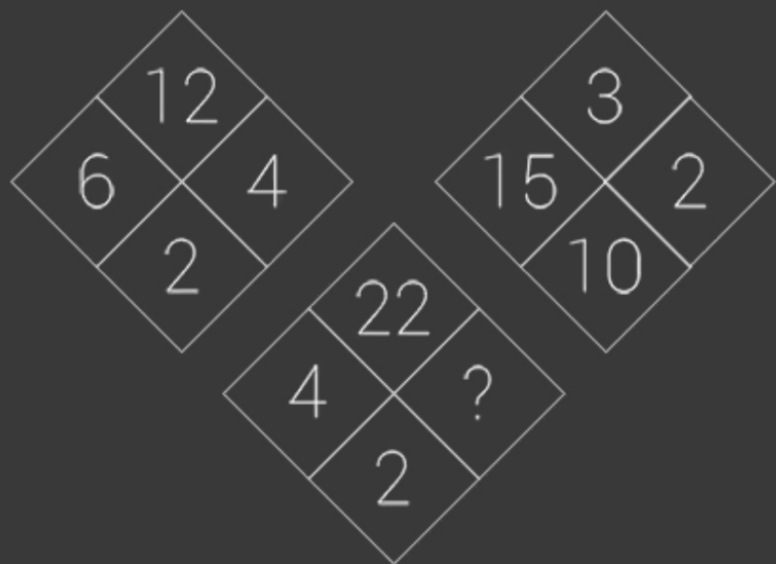
×

?

ENTER



Level 68



11

×



ENTER

< Level 69

17	13	6	14
2	8	12	8
18	17	3	14
3	2	6	?

17

×

💡

ENTER

< Level 70

2, 3, 5, 7, 11, ?

13

×



ENTER

< Level 71

$$\triangle = 3$$

$$\square = 4$$

$$\hexagon = 6$$

$$\circle = ?$$

0

×

💡

ENTER

< Level 72

$13, 6, 2 = 20$

$4, 9, 5 = 11$

$9, 2, 3 = 25$

$15, 5, 4 = ?$

55

×



ENTER

< Level 73

$59 = 20$

$8 = 3$

$20 = 7$

$29 = ?$

10

×



ENTER

< Level 74

1 4 11 3
13 12 7 8

12 7
20 ?

20

×

?

ENTER

< Level 75

1, 2, 6, 15, ?

31

×



ENTER

< Level 76

$42 = 164$

$73 = 499$

$51 = 251$

$29 = ?$

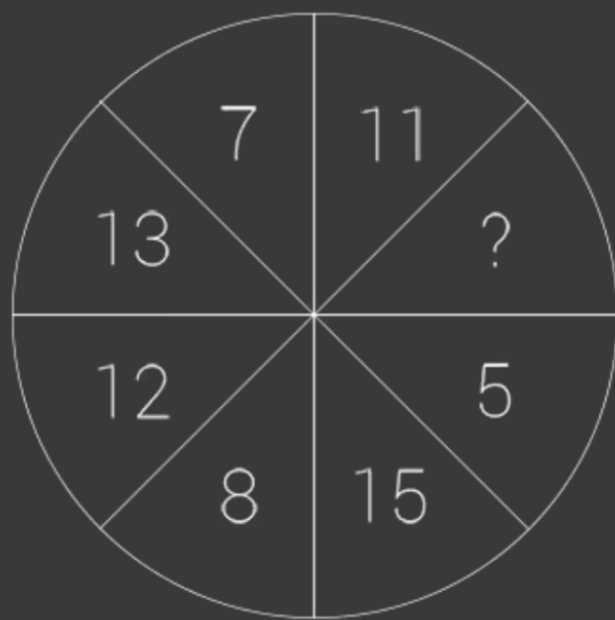
481

×



ENTER

< Level 77



9

×



ENTER

< Level 78

$15, 5, 3 = 13$

$8, 3, 7 = 12$

$20, 10, 7 = 17$

$18, 3, 5 = ?$

20

×

?

ENTER

< Level 79

$476 = 353$

$555 = 432$

$238 = 115$

$687 = ?$

564

×



ENTER

< Level 80

112, 116, 124, 131, ?

136

×



ENTER

< Level 81



6

×



ENTER

< Level 82

3 9
 △
90

4 2
 △
20

5 1
 △
?

26

×

💡

ENTER

< Level 83

$$6, 3, 9 = 2$$

$$9, 4, 3 = 12$$

$$4, 7, 2 = 14$$

$$8, 1, 4 = ?$$

2

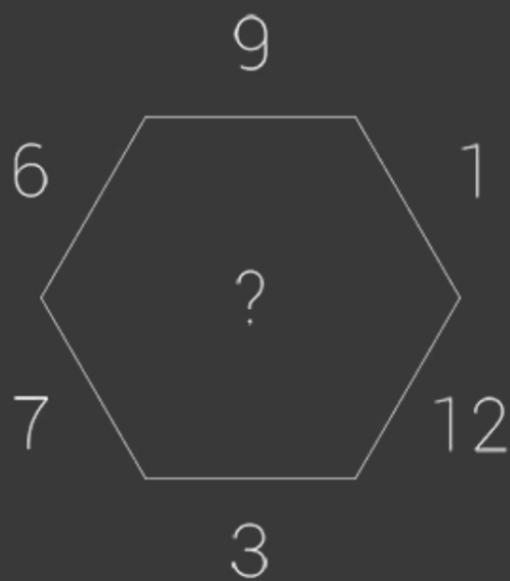
×

?

ENTER

<

Level 84



6

×

?

ENTER

< Level 85

3, 4, 6 = 2412

5, 7, 1 = 735

9, 2, 8 = 1618

6, 7, 4 = ?

2842

×

?

ENTER

< Level 86

1, 12, 34, 67, ?

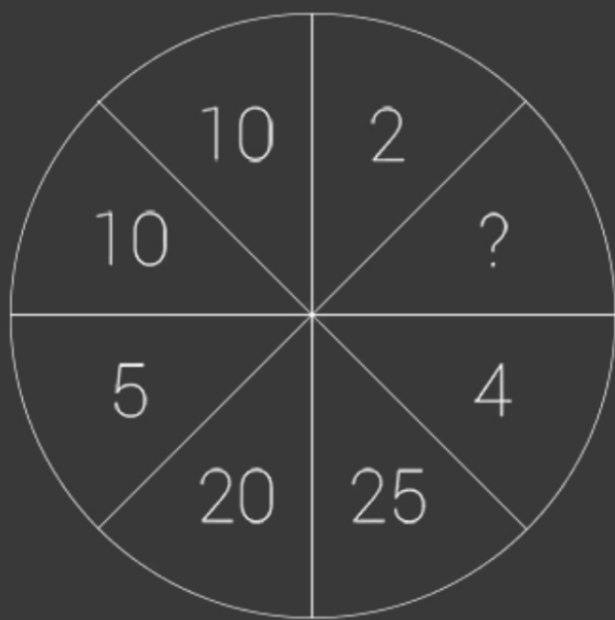
111

×



ENTER

< Level 87



50

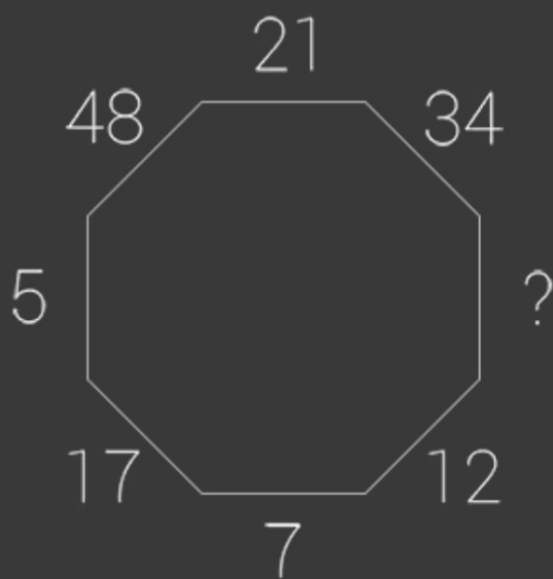
×



ENTER



Level 88



5

X



ENTER

< Level 89

$7, 3 = 40$

$8, 2 = 60$

$6, 4 = 20$

$10, 5 = ?$

75

×

?

ENTER

< Level 90

$2 = 3$

$5 = 24$

$3 = 8$

$9 = ?$

80

×



ENTER

< Level 91

$5, 3 = 25$

$7, 1 = 3$

$9, 4 = 31$

$6, 6 = ?$

54

×

?

ENTER

< Level 92

7	2	1	15
4	11	5	6
3	8	3	4
14	21	9	?

25

×



ENTER

< Level 93

$42 = 58$

$64 = 36$

$12 = 88$

$77 = ?$

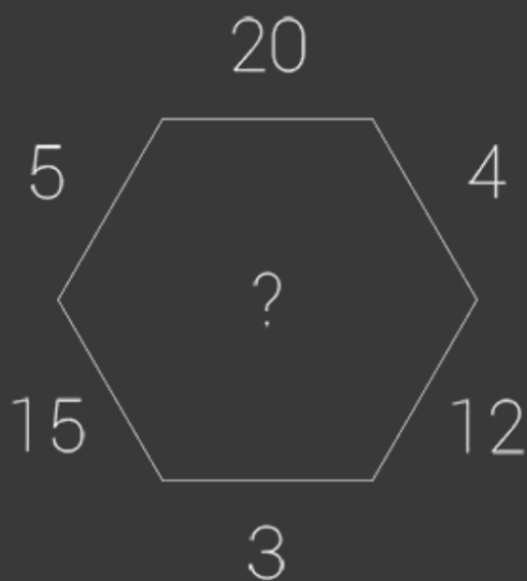
23

×



ENTER

< Level 94



60

×

?

ENTER

< Level 95

$1 + 1 + 1 \times 0 + 1 = ?$

3

×



ENTER

< Level 96

144



3

9



10

36

30

4



7

?

14

×

💡

ENTER

< Level 97

$2, 4, 1 = 4$

$6, 0, 3 = 6$

$7, 2, 4 = 7$

$1, 0, 8 = ?$

9

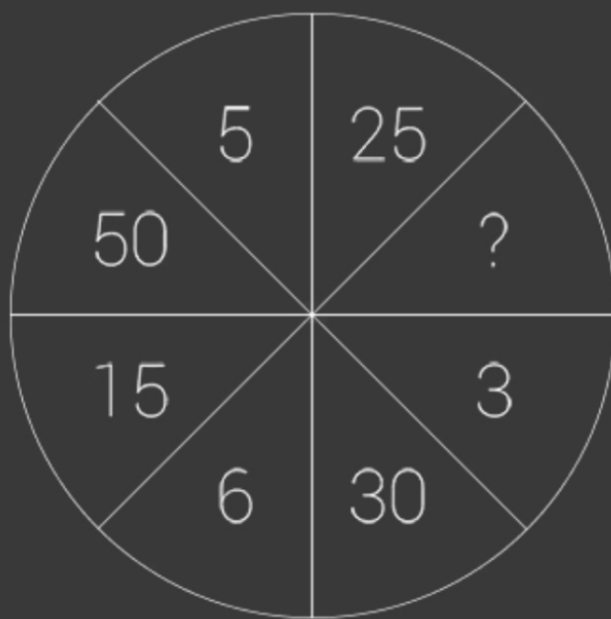
×



ENTER

<

Level 98



10

×



ENTER

< Level 99

$375 = 390$

$128 = 139$

$743 = 757$

$522 = ?$

531

×



ENTER

< Level 100

$$2, 3, 9 = 161$$

$$4, 2, 5 = 375$$

$$1, 4, 6 = 54$$

$$7, 8, 1 = ?$$

619

×

?

ENTER