

Real Exam

Good luck!

* Required

12 Minutes Total Time



OVER A DOZEN WORLD CHAMPIONSHIPS

AUGUST 13 TO SEPT 5, 2021

25TH

MIND SPORTS OLYMPIAD

OPEN TO ALL



MIND SPORTS OLYMPIAD
Since 1997

THE WORLD'S BIGGEST AND MOST COMPETITIVE BOARD GAMES TOURNAMENT

The poster features a red and black color scheme with bold, white text. The central text 'MIND SPORTS OLYMPIAD' is the largest and most prominent. The dates 'AUGUST 13 TO SEPT 5, 2021' are written in a smaller font above the main title. The text '25TH' is placed in a black banner to the left of the title. At the bottom left, there is a logo depicting two stylized figures playing a board game, with the text 'MIND SPORTS OLYMPIAD Since 1997' below it. At the bottom right, the text 'THE WORLD'S BIGGEST AND MOST COMPETITIVE BOARD GAMES TOURNAMENT' is written in a bold, sans-serif font. A black banner with the text 'OPEN TO ALL' is positioned to the right of the main title.

1. What is your name? (required) *

2. $711 - 165 =$ (3pts)

3 points

3. $756 - 298 =$ (3pts)

3 points

4. $677 - 503 =$ (3pts)

3 points

5. $555 - 379 =$ (3pts)

3 points

6. $72 \times 7 =$ (3pts)

3 points

7. $88 \times 6 =$ (3pts)

3 points

8. $67 \times 4 =$ (3pts)

3 points

9. $97 \times 9 =$ (3pts)

3 points

10. $465 \times 51 =$ (4pts)

4 points

11. $235 \times 18 =$ (4pts)

4 points

12. $584 \times 35 =$ (4pts)

4 points

13. $247 \times 56 =$ (4pts)

4 points

14. $375 \times 332 =$ (5pts)

5 points

15. $493 \times 245 =$ (5pts)

5 points

16. $399 \times 577 =$ (5pts)

5 points

17. $692 \times 418 =$ (5pts)

5 points

18. Factorize 660 (3pts)

3 points

19. Factorize 220 (3pts)

3 points

20. Factorize 270 (3pts)

3 points

21. Factorize 294 (3pts)

3 points

22. Factorize 884 (3pts)

3 points

23. Factorize 1300 (5pts)

5 points

24. Factorize 7140 (5pts)

5 points

25. Factorize 1710 (5pts)

5 points

26. Factorize 6270 (5pts)

5 points

27. Factorize 3800 (5pts)

5 points

28. Factorize 4914 (5pts)

5 points

29. Factorize 8855 (5pts)

5 points

30. Factorize 1860 (5pts)

5 points

31. Factorize 17388 (6pts)

6 points

32. Factorize 8575 (5pts)

5 points

33. Factorize 8680 (5pts)

5 points

34. Factorize 425880 (7pts)

7 points

35. Factorize 3452 (6pts)

6 points

36. $195734 / 31 =$ (4pts)

4 points

37. $77844 / 13 = (4\text{pts})$

4 points

38. $362635 / 65 = (4\text{pts})$

4 points

39. $603828 / 27 = (4\text{pts})$

4 points

40. $13026 / 13 = (4\text{pts})$

4 points

41. $298935 / 45 = (4\text{pts})$

4 points

42. $176054 / 82 = (4\text{pts})$

4 points

43. $102340 / 28 =$ (4pts)

4 points

44. $166866 / 21 =$ (4pts)

4 points

45. $1790552 / 41$ (5pts)

5 points

46. $5/8 + 4/11 =$ (4pts)

4 points

47. $5/12 + 11/16 =$ (5pts)

5 points

48. Exact square root of 15129 (4pts)

4 points

49. Exact square root of 6744409 (5pts)

5 points

50. Exact square root of 5678689 (6pts)

6 points

51. Exact square root of 11634921 (6pts)

6 points

52. Exact square root of 8340544 (6pts)

6 points

53. Exact square root of 16080100 (6pts)

6 points

54. Exact square root of 9054081 (6pts)

6 points

55. Exact square root of 4502884 (6pts)

6 points

56. Exact square root of 355216 (5pts)

5 points

57. Exact square root of 868624 (5pts)

5 points

58. Exact cube root of 5639752 (4pts)

4 points

59. Exact cube root of 97336 (4pts)

4 points

60. Exact cube root of 27270901 (5pts)

5 points

61. Exact cube root of 18821096 (5pts)

5 points

62. Exact cube root of 1331000000 (5pts)

5 points

63. Exact cube root of 901428696 (5pts)

5 points

64. Exact cube root of 9434056897 (5pts)

5 points

65. Exact cube root of 62570773 (5pts)

5 points

66. Exact cube root of 697864103 (5pts)

5 points

67. What day of the week was July 2, 1948? (4pts)

4 points

68. What day of the week was April 24, 1979? (4pts)

4 points

69. What day of the week was March 14, 1879? (4pts)

4 points

70. $123456 + 989822 =$ (5pts)

5 points

71. $689898 + 136536 =$ (5pts)

5 points

72. $1988345 + 67346542 =$ (5pts)

6 points

73. $300128 + 955863 =$ (5pts)

5 points

74. $47 \times 37 \times 38 =$ (6pts)

6 points

75. $65 \times 65 \times 65 =$ (5pts)

5 points

76. $93 \times 39 \times 93 =$ (6pts)

6 points

77. $35 \times 58 \times 98 =$ (6pts)

6 points

78. $77 \times 77 \times 77 =$ (5pts)

5 points

79. $89 \times 98 \times 98 = (6\text{pts})$

6 points

80. $23 \times 24 \times 25 \times 36 = (8\text{pts})$

8 points

81. $12 \times 13 \times 14 \times 15 = (8\text{pts})$

8 points

82. $56 \times 86 \times 76 \times 96 = (8\text{pts})$

8 points

83. $88 \times 88 \times 88 = (5\text{pts})$

5 points

84. $99 \times 39 \times 69 = (6\text{pts})$

6 points

85. $55 \times 55 \times 69 \times 31 =$ (8pts)

8 points

86. $23 \times 23 \times 23 \times 32 =$ (8pts)

8 points

87. $77 \times 87 \times 61 \times 16 =$ (8pts)

8 points

88. $54 \times 45 \times 54 \times 64 =$ (8pts)

8 points

89. $43^7 =$ (10pts)

10 points

This content is neither created nor endorsed by Google.

Google Forms

