

BODMAS Test
Time allowed : 50 min

The following questions carry 2 marks each:

- | | | |
|---------------------------------------|---------------------------------------|--|
| 1. $(18+5)-4*2+8 =$
_____ | 2. $15-9*8+26-5*2 =$
_____ | 3. $12+(5*7)-4*2=$
_____ |
| 4. $(64-56)+48-17*9 =$
_____ | 5. $(35-5)*(4+7)-5*2 =$
_____ | 6. $33+(4*2+5*8)-64*2=$
_____ |
| 7. $24+8\div 2*7+(12*4) =$
_____ | 8. $55-(4+8)\div 4*(2+5) =$
_____ | 9. $300-[15+(4*27)\div 6] =$
_____ |
| 10. $[16\div 2+2\div 2]*7 =$
_____ | 11. $50*[(42\div 7)*5]-48 =$
_____ | 12. $[(4+8)*(24-16)\div 8] =$
_____ |
| 13. $15*(8-(3*2)*2)-84 =$
_____ | 14. $15-63*(7-8)+(6*7) =$
_____ | 15. $(44-4*(5+7*6))*2 =$
_____ |

The following questions carry 5 marks each:

Insert grouping symbols to make the following statements true.

- | | | |
|-------------------------------------|-----------------------------------|----------------------------------|
| 16. $15+8*4-4\div 4=22$
_____ | 17. $3+4+8*5-12=51$
_____ | 18. $8+3*5-4*2+6=28$
_____ |
| 19. $66+8-4*3+1\div 2=66$
_____ | 20. $5+10\div 10-5+5=8$
_____ | 21. $16\div 4-4*12+3=3$
_____ |
| 22. $10+3*6\div 2*2+23=30$
_____ | 23. $16-4*3\div 2*15=30$
_____ | 24. $28-12*4+56*2=220$
_____ |

***** End of Test *****

