|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 10) Vypočítejte:  a) [2 -(-8)]:[-3 +(-6) -(+1)] =  b) [6 -(-5 + 7)].(-2) + 3.[-4 +(-1)] =  c) 3.[-6 +(-4)] -2.[15:(-3 - 2)] =  d) [-2 +3.(-4)]:[-5 + 2.(-1)] =  e) [(5 - 7).(-2 + 5)] -[-4.(-3 - 1)] =  f) 6.[(-8 + 6):(-2)] + 3.[-3+(-2)] =  g) [1 -(-3 - 2)].(-3) - 2.[-3 +(-5)] =  11) Vypočítejte:  a) -2 + 3.[1 -(-5 + 7)] =  b) -3.[-1 -(-2) +(-3)] -(-1) =  c) [-8 -(-6)]:2 + 3.[(-5 - 3):(-4)] =  d) 4.[-8:(-1 - 3) - 2.(-6 + 5)] =  e) -2.(-3 + 5) - 3.[2 -(-1)] +(-2) =  f) 6 - 3.[(-2 - 8):(-5 + 3)] =  g) [4 + 3.(-2)].[-5 -(-1) +(-6] =  12) Vypočítejte:  a) -3 + [2 -(-3)].[-3 +(-6)] =  b) [6 -(-5 + 7)] + 2.[-5 +(-1)] =  c) -2.[-6 + 2.(-4) -(-1)] +(-3) =  d) [-2 - 3.(-4)]:[-2.(-3) -(-4)] =  e) [(4 - 7).(-2 - 1)] - 2.[-4.(-3 + 1)] =  f) (-1).[(-8 + 6).(-2) - 3.(-2 + 4)] =  g) [6 -(+4) - 5.(-2 + 3)].(1 - 3) = |  |  |  | 11) Vypočítejte:  a) -2 + 3.[1 -(-5 + 7)] =  b) -3.[-1 -(-2) +(-3)] -(-1) =  c) [-8 -(-6)]:2 + 3.[(-5 - 3):(-4)] =  d) 4.[-8:(-1 - 3) - 2.(-6 + 5)] =  e) -2.(-3 + 5) - 3.[2 -(-1)] +(-2) =  f) 6 - 3.[(-2 - 8):(-5 + 3)] =  g) [4 + 3.(-2)].[-5 -(-1) +(-6] =  12) Vypočítejte:  a) -3 + [2 -(-3)].[-3 +(-6)] =  b) [6 -(-5 + 7)] + 2.[-5 +(-1)] =  c) -2.[-6 + 2.(-4) -(-1)] +(-3) =  d) [-2 - 3.(-4)]:[-2.(-3) -(-4)] =  e) [(4 - 7).(-2 - 1)] - 2.[-4.(-3 + 1)] =  f) (-1).[(-8 + 6).(-2) - 3.(-2 + 4)] =  g) [6 -(+4) - 5.(-2 + 3)].(1 - 3) = |