Convert the following numbers using an appropriate method:

- 1.  $10000001101100,11100111_{(2)} = ?_{(8)}$
- $2. \quad 1111001000 \quad 0001001010 \quad , 1101111001 \quad 011_{(2)} = ?_{(16)}$
- 3.  $11024,7501_{(8)} = ?_{(2)}$
- 4.  $BC13F,57032_{(16)} = ?_{(2)}$
- 5.  $1230,321_{(4)} = ?_{(8)}$
- 6.  $AB650, 1FE_{(16)} = ?_{(8)}$
- 7.  $1C3D,7A8_{(8)} = ?_{(4)}$
- 8.  $63401,527_{(8)} = ?_{(16)}$
- 9.  $3842,16_{(10)} = ?_{(5)}$
- 10. 10379,25<sub>(10)</sub> = ?<sub>(7)</sub>
- 11. 2653,14<sub>(10)</sub> = ?<sub>(6)</sub>
- 12.  $222,22_{(10)} = ?_{(2)}$
- 13.  $3210,23_{(4)} = ?_{(10)}$
- 14.  $3041,23_{(5)} = ?_{(10)}$
- 15.  $1735,62_{(8)} = ?_{(10)}$
- 16.  $10111010011,101_{(2)} = ?_{(10)}$
- 17.  $2122,12_{(3)} = ?_{(5)}$
- 18. 1043,21<sub>(5)</sub> = ?<sub>(7)</sub>
- 19. 2013,13(4) = ?(6)
- 20.  $1054,32_{(6)} = ?_{(16)}$
- 21. 1467,32(8) = ?(5)
- 22.  $2510,43_{(7)} = ?_{(3)}$
- 23. 7048,56(9) = ?(4)
- 24. BC0D,  $A2_{(16)} = ?_{(6)}$

## Results:

For 1-8 rapid conversions are applied:

- 1. 20154 ,716 (8)
- 2. F204 A, DE58<sub>(16)</sub>
- $3. \ \ 1001000010 \ \ 100,\!1111010000 \ \ 01_{(2)}$
- $4. \quad 101111000 \quad 0010011111 \quad 1,0101011100 \quad 000011001 \quad _{(2)}$
- 5. 154,71<sub>(8)</sub>
- 6. 2533120,0776<sub>(8)</sub>
- 7. 1300331,13222<sub>(4)</sub>
- 8. 6701,CB8<sub>(16)</sub>

- For 9-12 the method of successive divisions/multiplications is applied, calculus in the source base: 10.
  - 9. 110332,04<sub>(5)</sub>
  - 10. 42155,(10)(7)
  - 11. 20141,05<sub>(6)</sub>
  - 12. 110111110,0011(2)
- For 13-16 the substitution method is applied, calculus in the destination base: 10.
  - 13. 228,6875
  - 14. 396,52
  - 15. 989,78125
  - 16. 1491,625
- For 17-20 the substitution method is applied, calculus in the destination base.
  - 17. 241,23<sub>(5)</sub>
  - 18. 301,26(7)
  - 19. 343,234(6)
  - 20. FA,6E<sub>(16)</sub>
- For 21-24 the method of successive divisions/multiplications is applied, calculus in the source base.
  - 21. 11243,2003(5)
  - 22. 1021202,122(3)
  - 23. 1100123,22<sub>(4)</sub>
  - 24. 1010455,14(6)