**3-Amaliy ish (Assembler tilida asosiy operatorlar bilan ishlash)**

**Berilgan misollarni jurnalda keltirilgan tartib raqamingizga mos ravishda tanlang va uni keltirilgan ifodalar bo‘yicha Assembler tilida dasturini tuzing.**

**a) Assembler tilini va dastur uchun foydalanadigan ID ni (Integrashgan muhit) tavsiflang**

**b) Natijani izohlarda to‘laqonli yoritib bering**

**c) Natija markaziy protsessorda (CПУ) qanday ifodalanishini ko‘rsating (Tafsiya: Delphi muhiti )**

1. a-5(b-2c)+2;
2. b+5(a+c)\*2;
3. 5(b-2c)/2;
4. a(b+4c)-2;
5. b(c-4)+5(2+a);
6. (b-2c)+2;
7. 2abc-a;
8. 2ab-2bc;
9. (a-b)c;
10. a+2b+ac;
11. 2/a+3/b+c;
12. 5-2ab-c;
13. 10bc+2ac;
14. a-b+5c/2;
15. a+5(b/2c);
16. a(b-2c)+2;
17. 10(b/c)+a;
18. a+b-10c;
19. b/a+c/b;
20. (a+b)-5(c+b);
21. a(b+2c)+b;
22. 10abc-6a;
23. 7bc+a-b;
24. 4ac+5bc-a;
25. 2a+2b+2c;
26. ab-2c+3a;
27. 4c(a-b)+ab;
28. ac+4b(a-c);
29. a+c-2b;
30. 2a+4c-10ab;
31. abc+(a-b+c);
32. 4ac+4b-10a;
33. 3abc-4;
34. a+5(b-2c)-2;