```
1. D
                  2. B
                                     3. C
                                                       4. A
                                                                          5. A
6. C
                  7. B
                                     8. A
                                                       9. D
                                                                          10. D
11. B
                  12. C
                                     13. B
                                                       14. C
                                                                          15. C
16. B
                  17. A
                                     18. B
                                                       19. C
                                                                          20. A
21. C
                  22. B
                                     23. A
                                                       24. A
                                                                          25. C
26. \times
                  27. ✓
                                     28. \times
                                                       29. ✓
                                                                          30. \times
31. ✓
                  32. ✓
                                     33. \times
                                                       34. \times
                                                                          35. \times
36. 参考程序
            num = int(input("请输入一个数:"))
            baiwei = num // 100
            shiwei = num // 10 % 10
            gewei = num % 10
            print("百:",baiwei,",十:"shiwei,",个:"gewei)
37. 参考程序
            import turtle
```

```
turtle.hideturtle()
turtle.penup()
turtle.goto(0, -50)
turtle.pd()
turtle.fillcolor("blue")
turtle.begin_fill()
turtle.circle(50)
turtle.end_fill()
turtle.penup()
turtle.goto(-100, -100)
turtle.pd()
for i in range(4):
    turtle.fd(200)
    turtle.left(90)
```

turtle.done()