

```
import random

def guess_the_number():
    lower_bound = 1
    upper_bound = 100
    attempts_limit = 5
    score = 0
    play_again = True

    print("Welcome to Guess the Number!")
    print("I'm thinking of a number between", lower_bound, "and", upper_bound, ".")

    while play_again:
        number = random.randint(lower_bound, upper_bound)
        attempts = 0

        print("\nYou have", attempts_limit, "attempts to guess the number.")

        while attempts < attempts_limit:
            try:
                guess = int(input("Guess the number: "))
            except ValueError:
                print("Please enter a valid number.")
                continue

            attempts += 1

            if guess < number:
                print("Too low! Try again.")
            elif guess > number:
                print("Too high! Try again.")
            else:
                print("Congratulations! You guessed the number in", attempts, "attempts.")
                score += (attempts_limit - attempts + 1) * 10
                break

        if attempts == attempts_limit:
            print("Out of attempts! The number was:", number)

        print("Your score:", score)
        play_choice = input("Do you want to play again? (yes/no): ")

        if play_choice.lower() != "yes":
            play_again = False
            print("Thank you for playing! Your final score is:", score)

guess_the_number()
```