# Simple Questions from Chapter 3 - Assembly Language Fundamentals

1. What are the four basic parts of an assembly instruction?

2. What is the purpose of the .data and .code directives in an assembly program?

3. What does the MOV instruction do in assembly language?

4. What are some common data types recognized by MASM?

5. How are comments written in assembly language?

6. What is the purpose of the EAX register in the AddTwo program?

7. What does the DUP operator do?

8. What is the difference between BYTE and DWORD directives?

9. How is the assembler's EQU directive different from the = directive?

10. How do you calculate the size of an array using the $ operator in MASM?