Answer

- Each subroutine can be tested separately to make sure it works correctly
- Many programmers can work on a large program at the same time, cutting down development time
- Subroutines can be re-used in other programs
- Subroutines can be stored in a subroutine library and used in different programs if required
- Program maintenance is easier if requirements change then just the affected subroutines need to be modified

.