

ROOT

```
graph TD; ROOT[ROOT] -- gray --> AM_A[AM=A]; ROOT -- black --> AM_B[AM=B]; AM_B -- black --> MS_X[MS=X]; MS_X -- black --> MS_Y[MS=Y]; MS_X -- black --> MS_Z[MS=Z]; MS_X -- black --> UB[UB(C17)=185];
```

AM=A

AM=B

MS=X

MS=Y

MS=Z

$UB(C_{17})=185$