

SUBCLUE #1. Fort Washington flagpole

SUBCLUE #2. $\frac{16}{\pi} \cdot \int_0^1 \frac{x^3 - x^{11}}{1 - x^{16}} dx =$

SUBCLUE #3. Nearest globular cluster to Cor Caroli.

SUBCLUE #4. 10 J=1 90 J=J+INT(SQRT(FLOAT(N)))
20 K=1 110 GO TO 40
30 N=1 120 N=N+J+K/20-2
40 IF (J.GT.4) J=J-4 130 IF (N.GT.10) N=N-10
50 IF (J.GT.N/3) J=J+1 140 GO TO 40
60 K=K+J 150 TYPE N
70 IF (K.GT.102) GO TO 150 160 END

SUBCLUE #5. Start from where you can see a polished nose, and go north. Take the first right, then the first left. At the bottom head in the direction of a coke machine. Pass another coke machine, then procede 20 steps past a hobbit hole. Follow the north-going pipes until you see six steps. Mount the steps, go out the door, and pass by Newton's tree. Stop when you see a flashing red light. Go north twenty steps. You seek the first golden word at eye level.

SUBCLUE #6. This subclue is to be found on a poster in building 7.

SUBCLUE #7. Tweedledum's rank.

SUBCLUE #8. "He that plays the king shall be ; his majesty shall have tribute of me."

SUBCLUE #9. This subclue is on a poster which is visible from Lobby 7.

SUBCLUE #10. First word of The Bible.

SUBCLUE #11. 猴

SUBCLUE #12. What is the key word of this Vigenere type polyalphabetic cipher?
HPIMX MWPWQ PZYKJ YCGRI URUGR AVYGT WCMAX LGCVI MFIEX OONGR DVCUL AVYUE ZHFWA HGMAX
BONWH AVYJI SWYKE SOLYI AFUUX VTQGS KRNAW YWMAR NULGY URUFH PBNZI JSHLI YCZLL LRYEI
ZBYGR AVYLS WIZLL LVCDP ZHUFH ZOZAR LAIVI YBWZE ASUMX OSJJS WSLLC VTUVM ZHUFH RWHKQ
HBIXJ YWNRW AVYUS BBNKX HBCKP HGPGR AOLDI UVYAQ JCOFX ZHUFM ZZUKL PAMWP MKUKE ZHOVI
UHUFH HFYUP BGYZI ZSFVS TJCKM ASXLL LVIMW LOHVL HRIFJ YWNRW YSKMI ZHPWV FFYSH PZSSR
KQIMV ASIMW SMIXJ LFYVQ LWNKL VGJAX HZCLC MCLEC ZSFXE URGQT HFNQB.