

Stage One Grading Rubric

Q1) Students need to use the flow chart and video to identify **Magnetometer Area Survey** as the best method (#10).

Notes: If they have answered differently, indicate they should re-consider the geology and/or the nature of expected archaeological features. It is also a rural area, indicated by the video of nearby site Source de l'Yonne.

Q2) Students should convert 4.94 acres = 2 hectares in order to be able to use the cost-breakdown sheet.

Students then need to pick the following:

- i) 2 hectares of Magnetometry Area Survey ($\$300 \times 2 = \6000)
- ii) The Analysis of Data Fee required ($\$400 \times 2 = \800)
- iii) The Report Fee (one-off \$600)
- iv) The de-turfing of an area picked based on the findings of the report (one-off \$400)

TOTAL: \$7800

Notes: Students are not excavating at this point so they do not need additional field archaeologists or tools. Students have to pick the correct form of survey and calculate acres in to hectares in order to get the correct costing. The requirement of an Analysis of data Fee and Report is stated in the instructions.