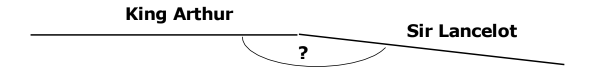


## **SKE+ Learning together through Problem Solving**

An invitation to do some mathematics

**Strand H: Angle Geometry** 

King Arthur's (almost) Round Table



King Arthur's inner council was made up of himself and 35 other knights. The council meetings were held around an almost round table that actually had 36 equal sides.

Calculate the obtuse angle made between two adjacent sides.