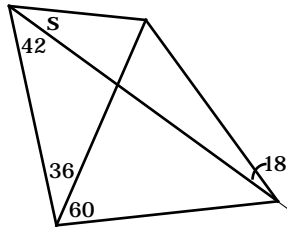


ki 角 "s" を求めよ。
起 : Find angle "s".



角の問題 「サザンクロス」

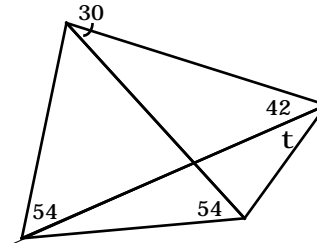
the Southern Cross

° (degree) is left out. ° (度)は省略

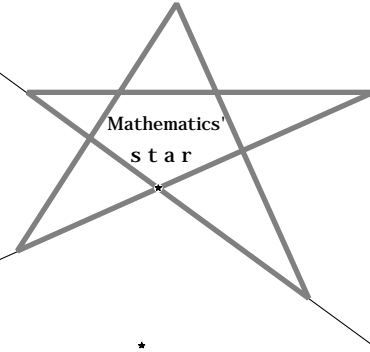
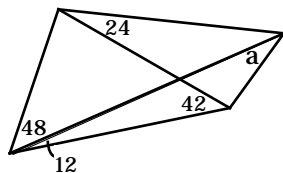
The interior angles of any triangle total 180.

Solve four problems of "起, 承, 転, 結".

shou 角 "t" を求めよ。
承 : Find angle "t".

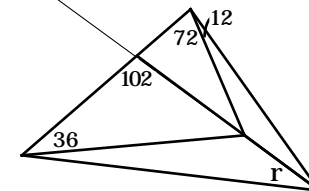


en 角 "a" を求めよ。
転 : Find angle "a".



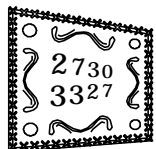
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ketsu 角 "r" を求めよ。
結 : Find angle "r".



A long time ago, some of the Greeks used to think of geometric problems with stars twinkling in the night sky. Although the Southern Cross may not have been seen in Greece, there is a legend about these problems.

The legend says that



IF anyone solved the riddle of "the Southern Cross",
he would be given other riddles.

