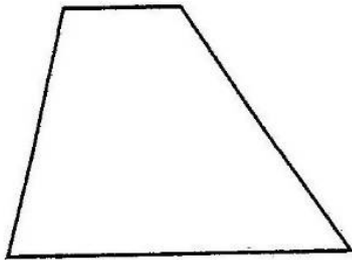
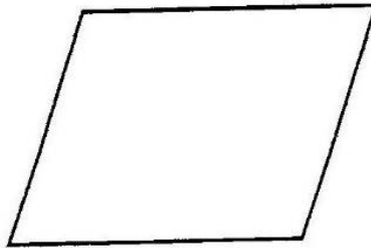


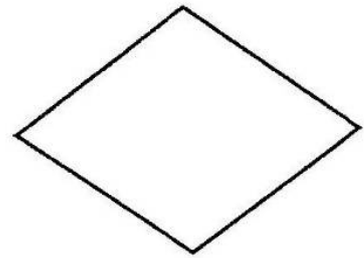
1. 1本の対角線でできる、2つの三角形を調べましょう。



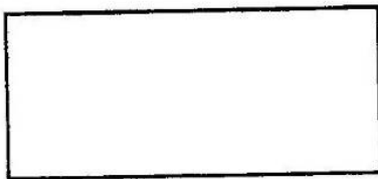
台形



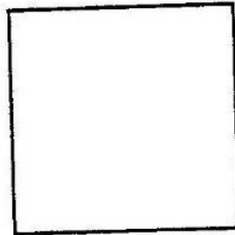
平行四辺形



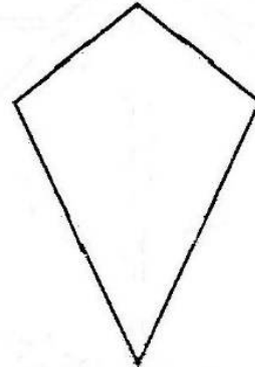
ひし形



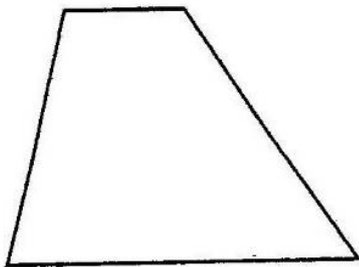
長方形



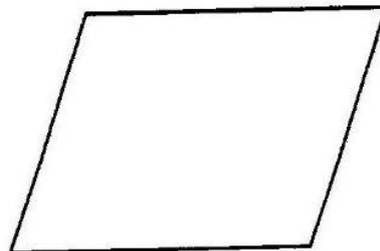
正方形



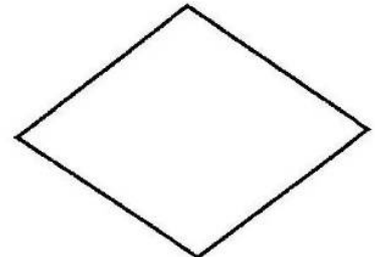
たこ形



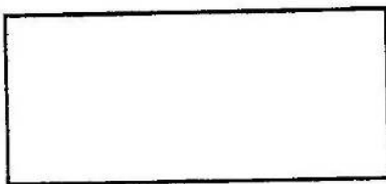
台形



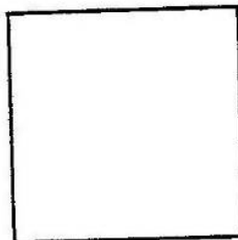
平行四辺形



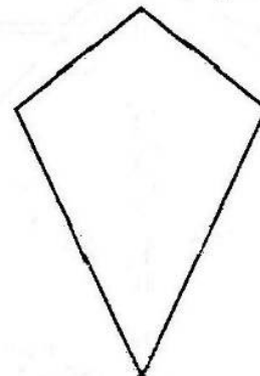
ひし形



長方形

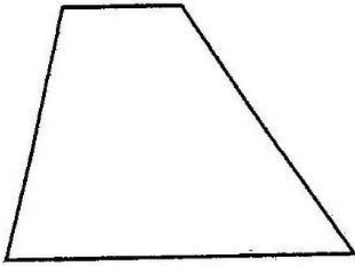


正方形

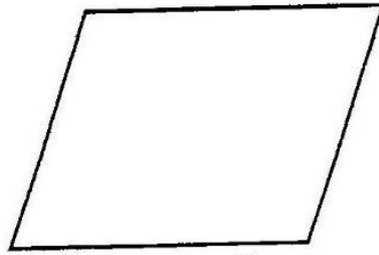


たこ形

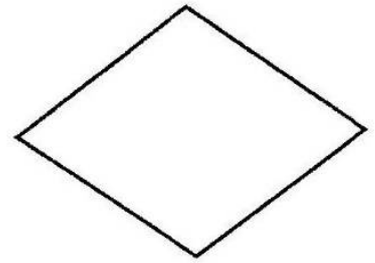
2. 2本の対角線でできる4つの三角形を調べましょう。



台形



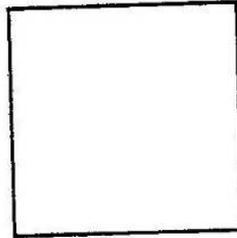
平行四辺形



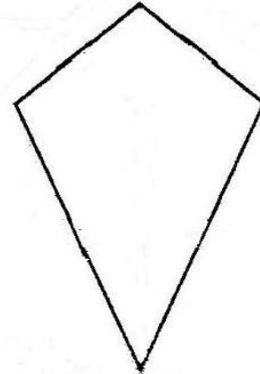
ひし形



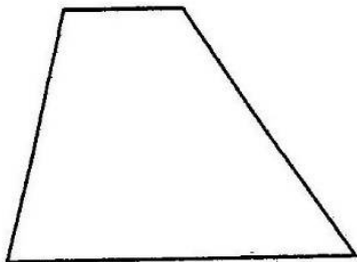
長方形



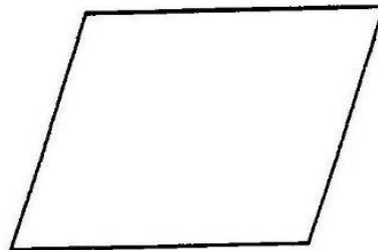
正方形



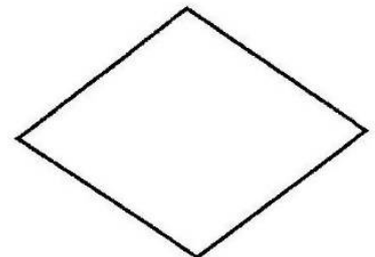
たこ形



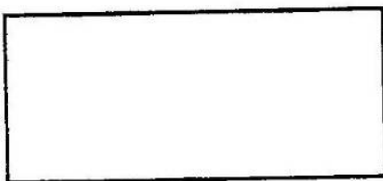
台形



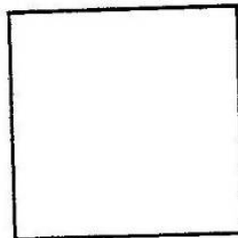
平行四辺形



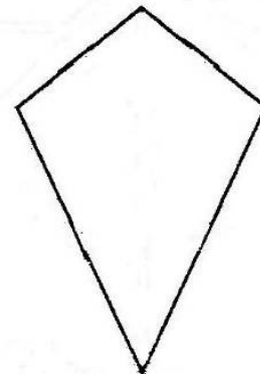
ひし形



長方形

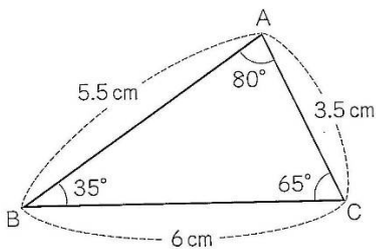


正方形

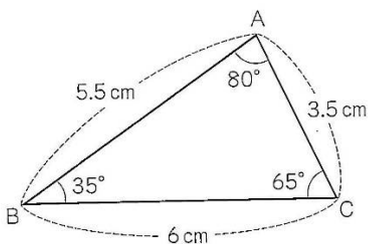


たこ形

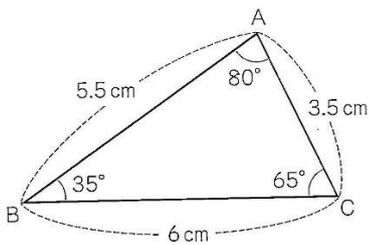
合同な三角形をかこう。



どこをはかったか印をつけよう。



どこをはかったか印をつけよう。



どこをはかったか印をつけよう。