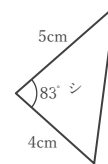
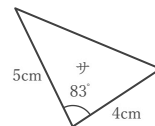
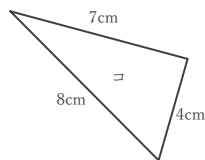
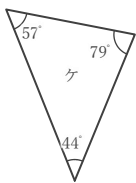
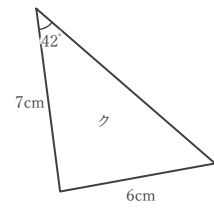
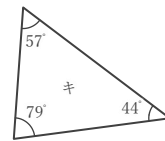
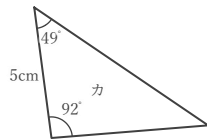
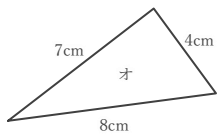
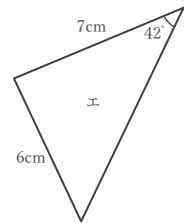
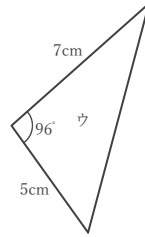
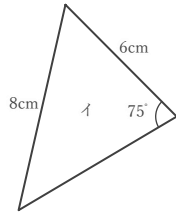
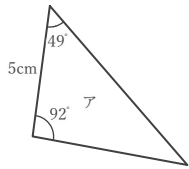


# 三角形の合同条件

\_\_\_\_年 \_\_\_\_組 名前

/ 6

■ 下の三角形の中から合同な三角形を3組見つけなさい。また、その合同条件を答えなさい。



合同な三角形

と

合同条件

合同な三角形

と

合同条件

合同な三角形

と

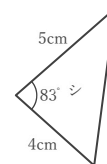
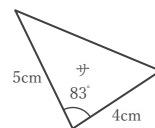
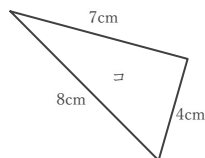
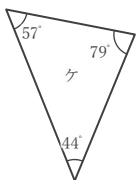
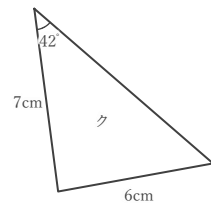
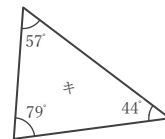
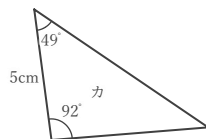
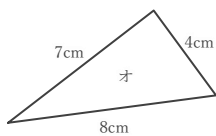
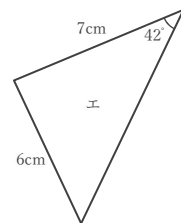
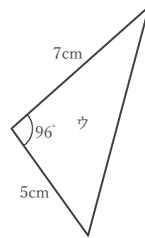
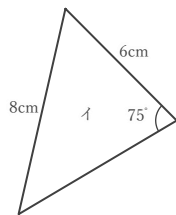
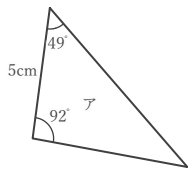
合同条件

# 三角形の合同条件

\_\_\_\_年 \_\_\_\_組 名前

/ 6

■ 下の三角形の中から合同な三角形を3組見つけなさい。また、その合同条件を答えなさい。



合同な三角形

ア と カ

合同条件

1組の辺とその両端の角がそれぞれ等しい

合同な三角形

オ と コ

合同条件

3組の辺がそれぞれ等しい

合同な三角形

サ と シ

合同条件

2組の辺とその間の角がそれぞれ等しい