

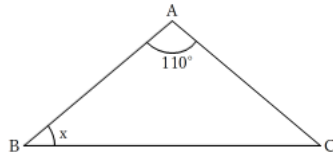
# 第5章図形の性質と証明

## 1節三角形

### 1二等辺三角形の角\_問題

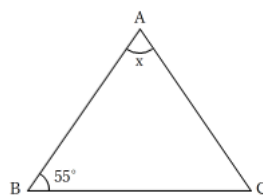
次の  $x$  の値を求めなさい。

(1)  $AB=AC$



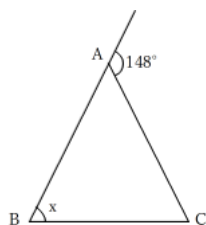
$x =$

(2)  $AB=AC$



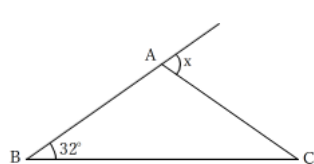
$x =$

(3)  $AB=AC$



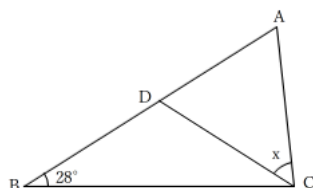
$x =$

(4)  $AB=AC$



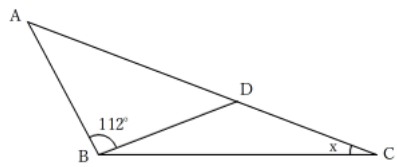
$x =$

(5)  $AC=CD=DB$



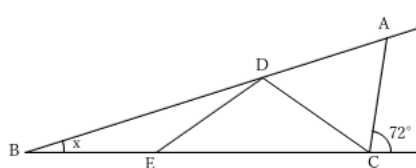
$x =$

(6)  $AB=BD=DC$



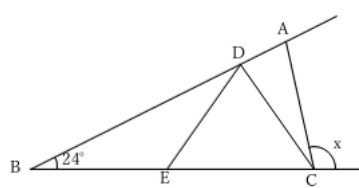
$x =$

(7)  $AC=CD=DE=EB$



$x =$

(8)  $AC=CD=DE=EB$



$x =$