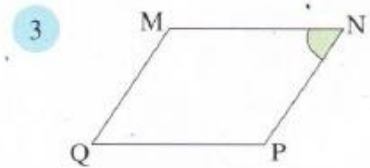
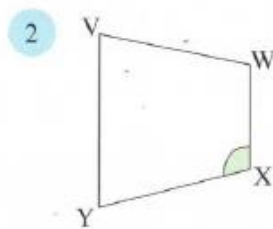
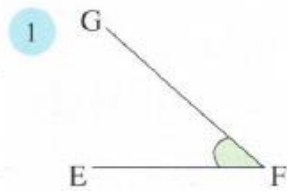


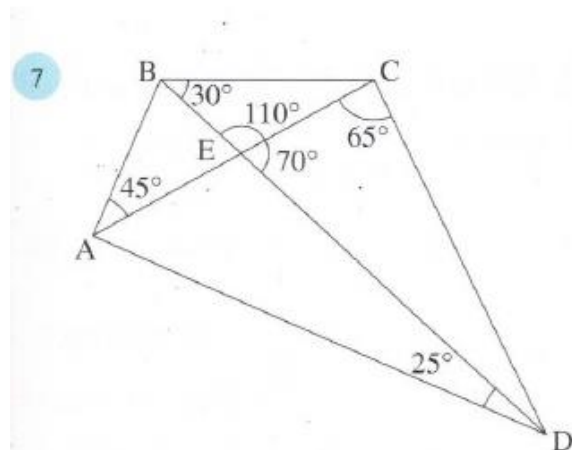
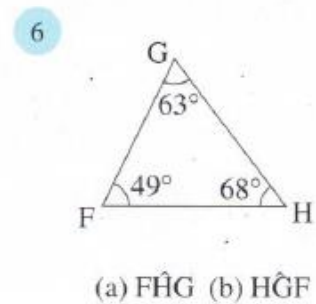
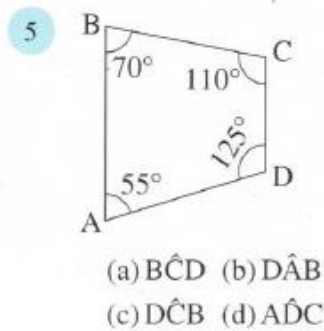
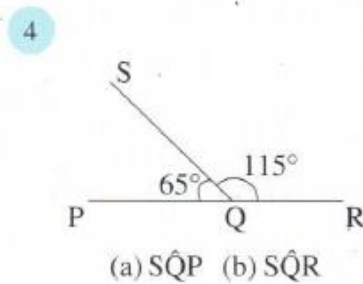
Angles 1

Exercise A

Name the shaded angles below:



Write down the size of each angle stated below:

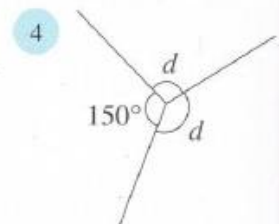
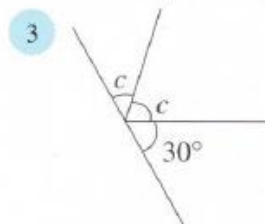
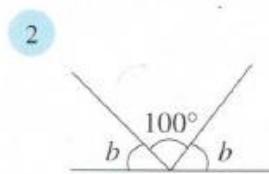
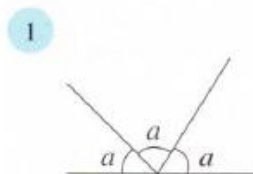


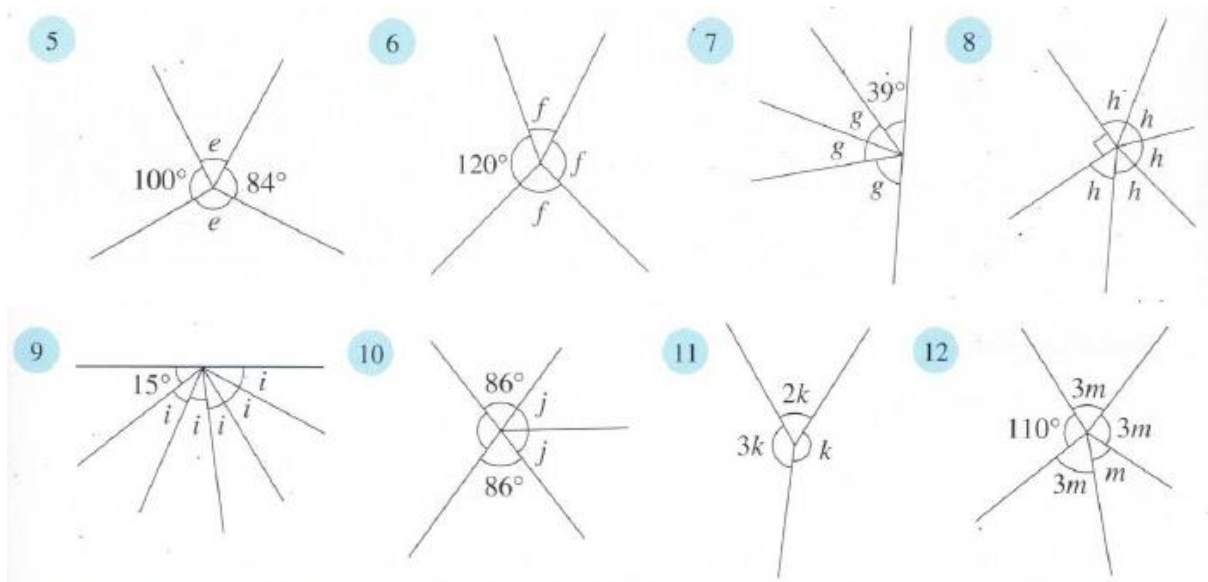
Describe each angle listed below
(example: 110° is \hat{BEC})

- (a) 70°
- (b) 45°
- (c) 25°
- (d) 65°
- (e) 30°

Exercise B

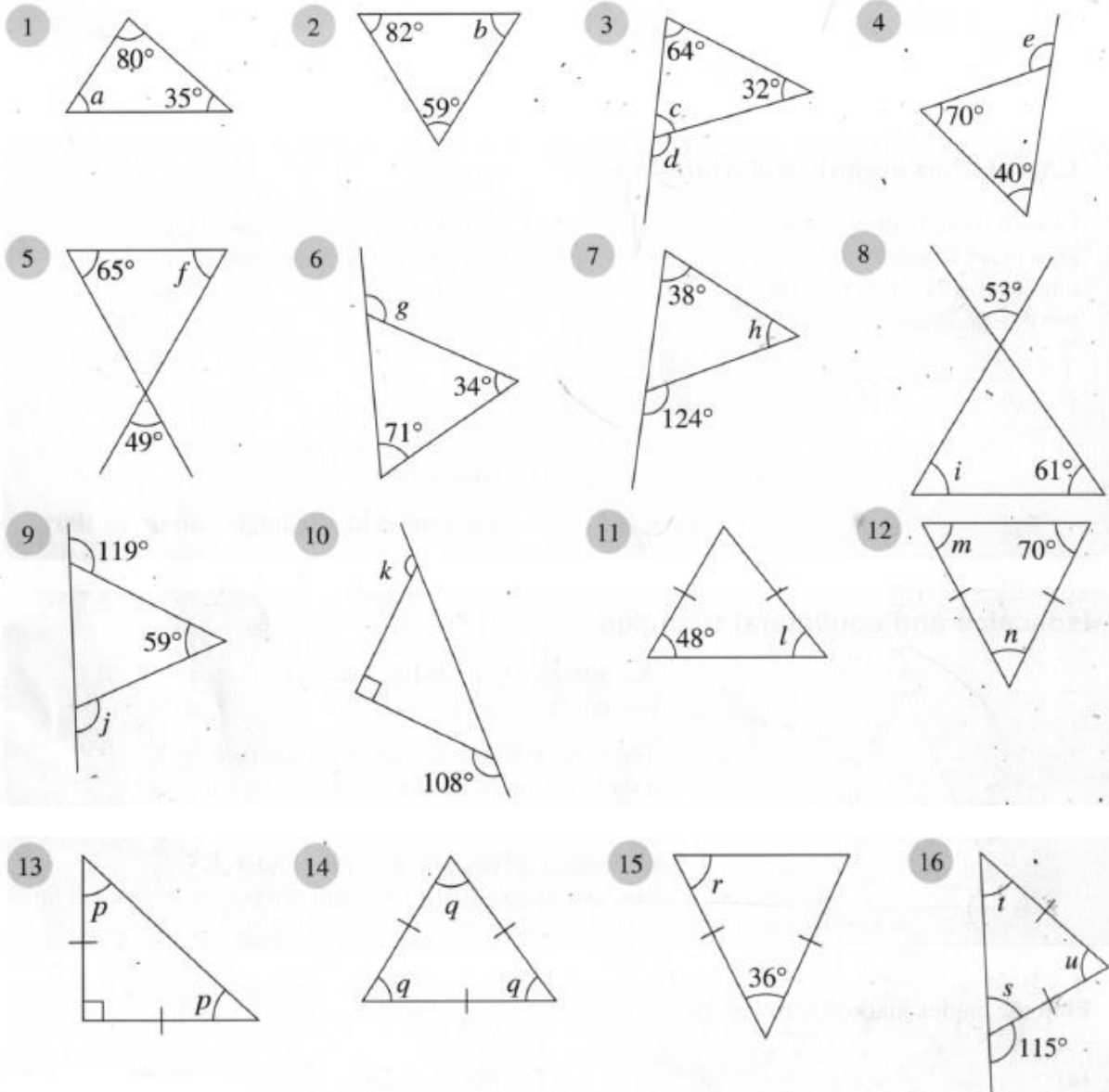
Find the angles marked with letters.



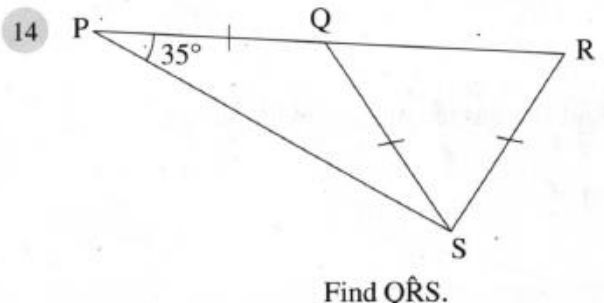
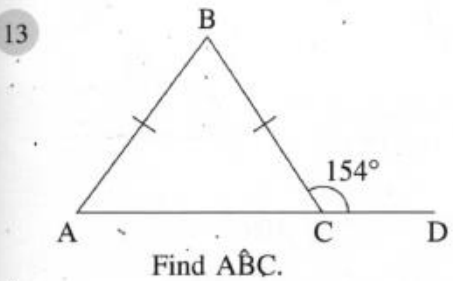
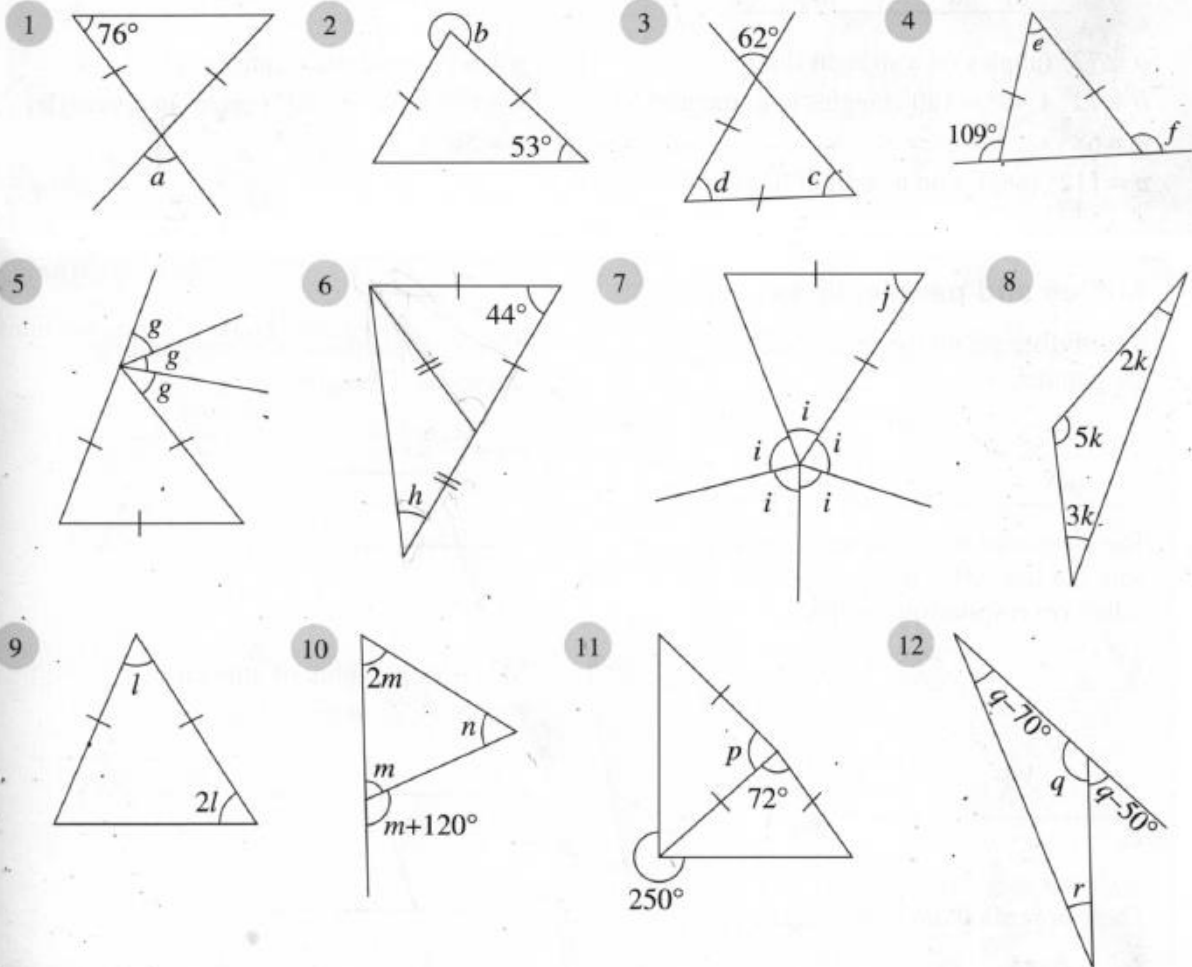


Exercise C

Find the angles marked with letters.



Exercise D



15 Julie has laid a patio with triangular slabs as shown below. She has one space to fill (yellow below). She has 3 slabs remaining. Which slab will fit perfectly into the space? Explain why.

