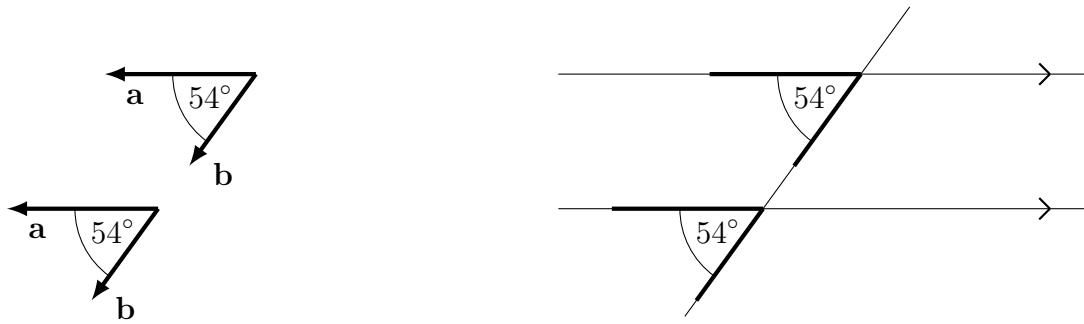
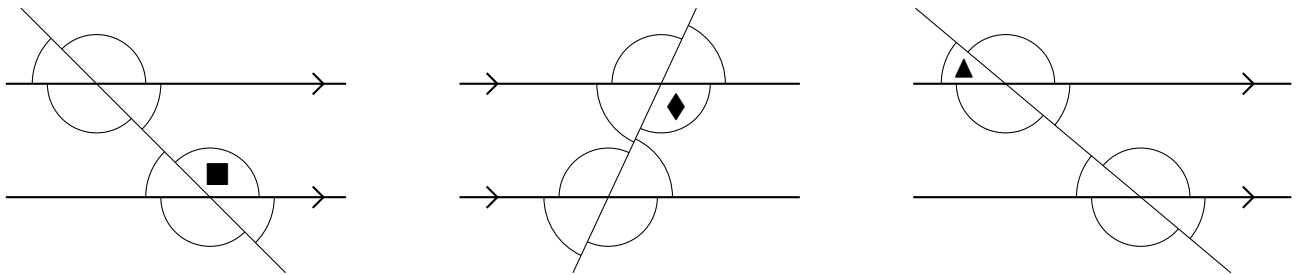


1. The angle between the vectors **a** and **b** is 54°

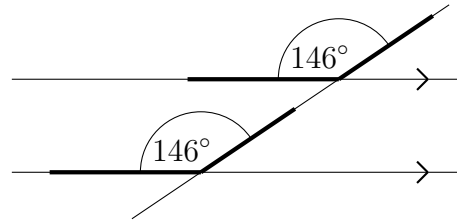
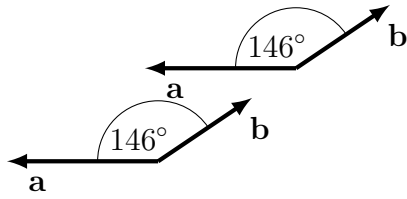


This pattern of equal angles between a line and parallel lines is called corresponding.

Draw the correct symbol on the angles corresponding to **■**, **◆** and **▲**

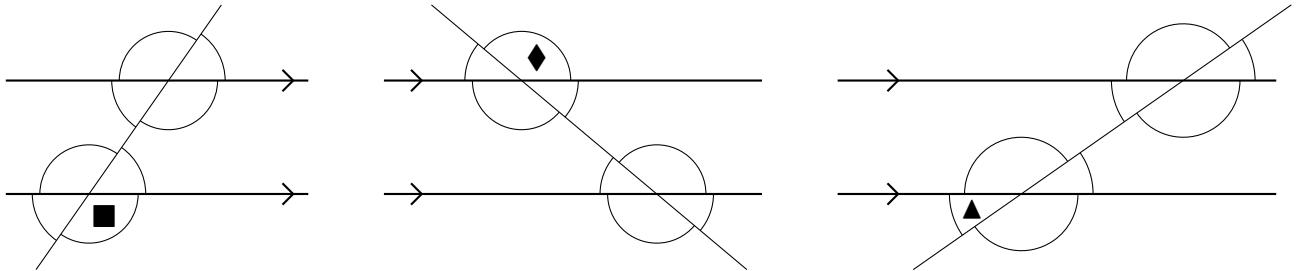


2. The angle between the vectors **a** and **b** is 146°

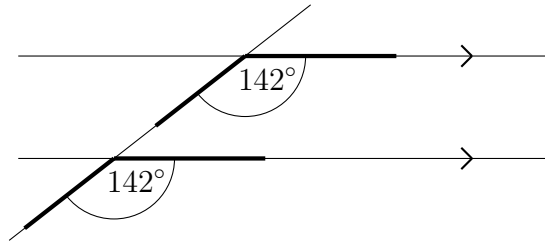
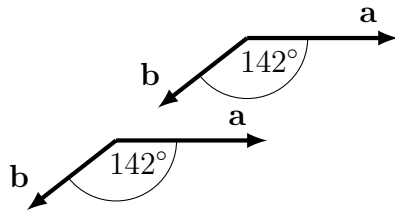


This pattern of equal angles between a line and parallel lines is called corresponding.

Draw the correct symbol on the angles corresponding to ■, ◆ and ▲

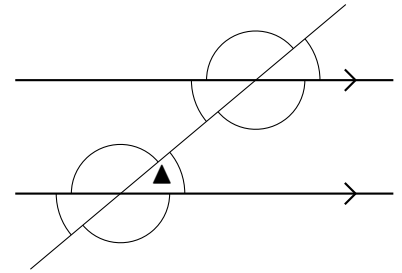
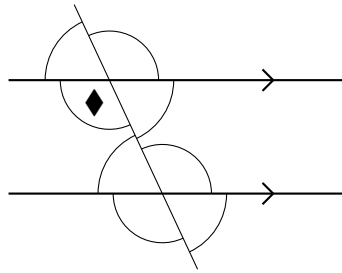
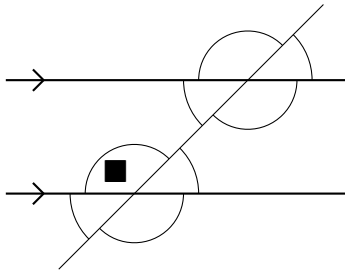


3. The angle between the vectors **a** and **b** is 142°

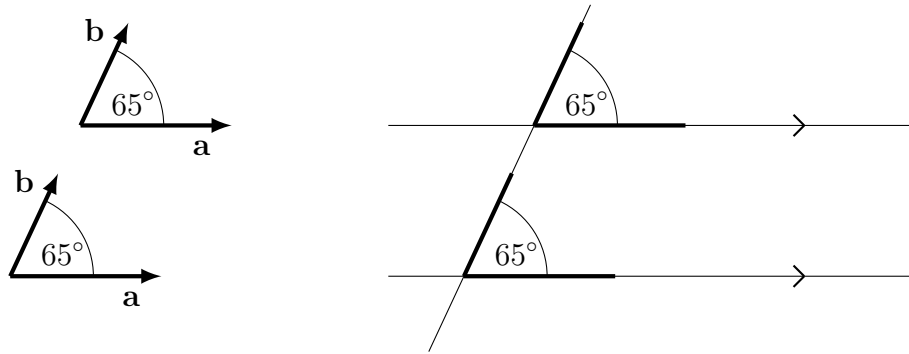


This pattern of equal angles between a line and parallel lines is called corresponding.

Draw the correct symbol on the angles corresponding to \blacksquare , \blacklozenge and \blacktriangle

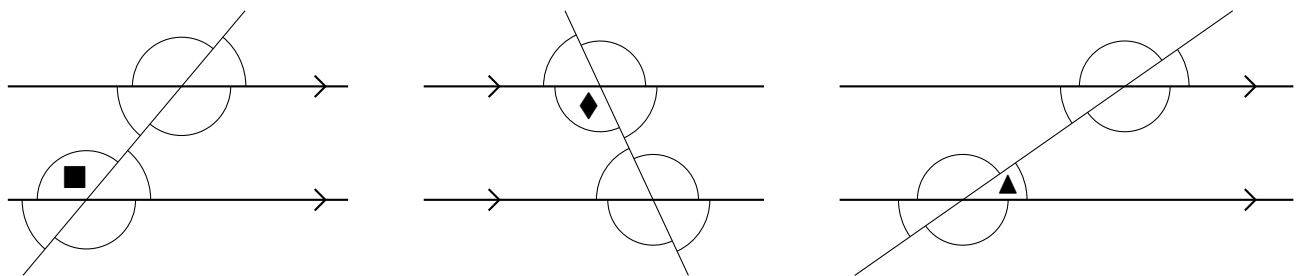


4. The angle between the vectors **a** and **b** is 65°



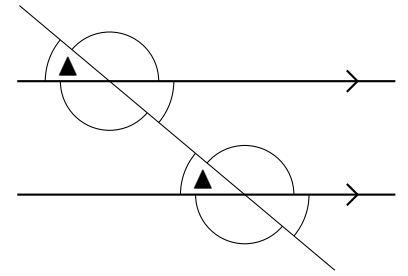
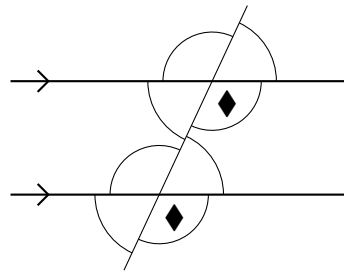
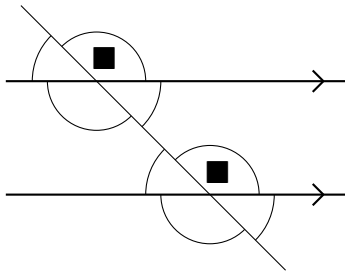
This pattern of equal angles between a line and parallel lines is called corresponding.

Draw the correct symbol on the angles corresponding to ■, ◆ and ▲

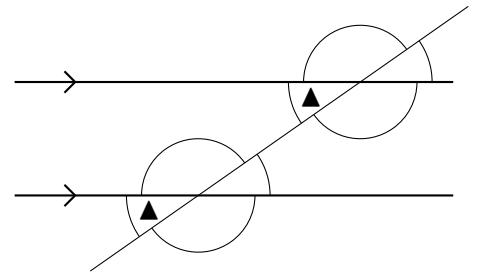
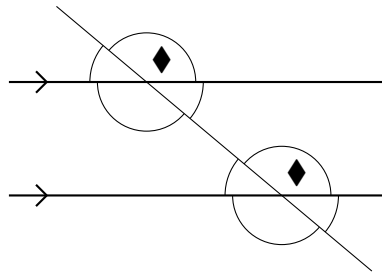
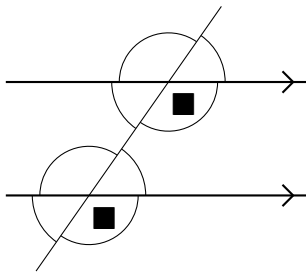


Answers

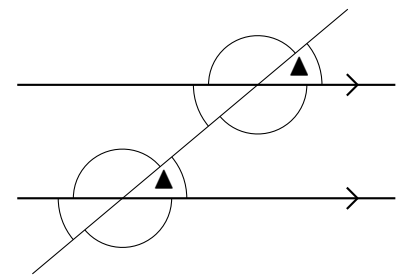
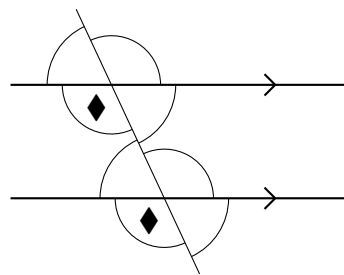
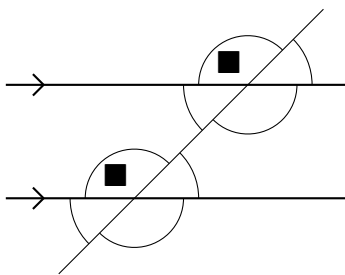
1. .



2. .



3. .



4. .

