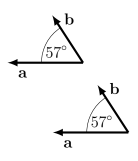
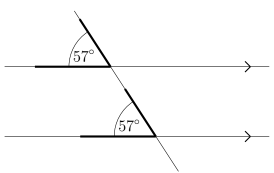
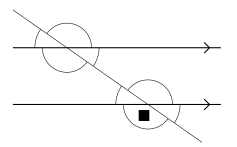
1. The angle between the vectors ${\bf a}$ and ${\bf b}$ is 57°

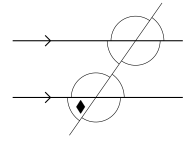


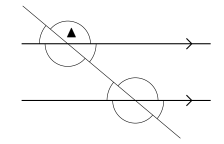


This pattern of equal angles between a line and parallel lines is called corresponding.

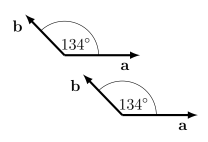
Draw the correct symbol on the angles corresponding to \blacksquare , \blacklozenge and \blacktriangle

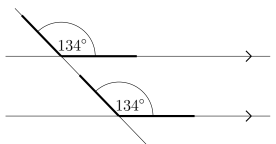






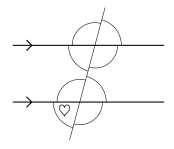
2. The angle between the vectors ${\bf a}$ and ${\bf b}$ is 134°

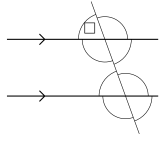


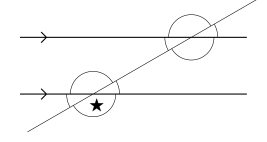


This pattern of equal angles between a line and parallel lines is called corresponding.

Draw the correct symbol on the angles corresponding to $\heartsuit,$ \square and \bigstar

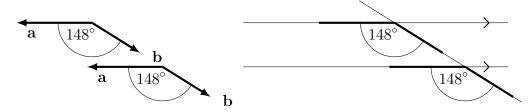






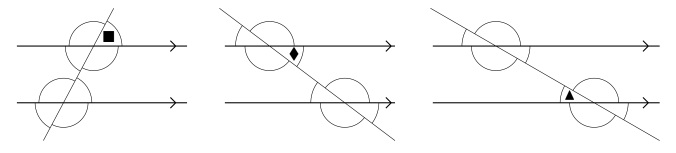
Turn over for more questions and answers

3. The angle between the vectors ${\bf a}$ and ${\bf b}$ is 148°

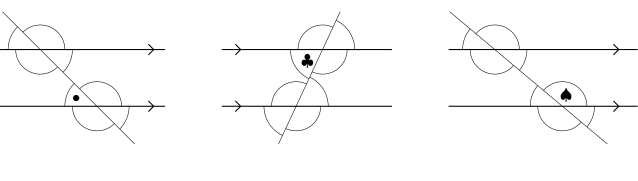


This pattern of equal angles between a line and parallel lines is called corresponding.

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



4. Draw the correct symbol on the angles corresponding to \bullet , \clubsuit and \spadesuit



Answers





