1. The angle between the vectors $\mathbf{a}$ and $\mathbf{b}$ is $57^{\circ}$


This pattern of equal angles between a line and parallel lines is called corresponding.
Draw the correct symbol on the angles corresponding to $\square$, and

2. The angle between the vectors $\mathbf{a}$ and $\mathbf{b}$ is $134^{\circ}$


This pattern of equal angles between a line and parallel lines is called corresponding.
Draw the correct symbol on the angles corresponding to $\Omega, \square$ and


Turn over for more questions and answers
3. The angle between the vectors $\mathbf{a}$ and $\mathbf{b}$ is $148^{\circ}$


This pattern of equal angles between a line and parallel lines is called corresponding.
Draw the correct symbol on the angles corresponding to

- , and $\boldsymbol{\Delta}$


4. Draw the correct symbol on the angles corresponding to $\bullet, \boldsymbol{\&}$ and


Answers
Q1:


Q2:


Q3:


Q4:


