Order these angles from smallest to largest.

1. a)


c)
$\square$

2. a)

b)

c)


3. a)
b)

c)


4. a)

b)

c)


5. a)
b)

c)


| Problem solving and reasoning | Show your working out here |
| :---: | :---: |
| Do you agree with Ron? Explain your thinking. |  |
| Here are five angles. <br> There are two pairs of identically sized angles and one odd one out. <br> Which angle is the odd one out? <br> Explain your reason. |  |

