Learning Outcome: I can order and compare angles.
**DO NOT NEED TO PRINT**
**REMEMBER TO PUT IN HEADINGS : Learning Outcome, Practice, Reasoning and Problem Solving and USE A SHARP PENCIL**

## Practice

1. Sketch these shapes in your book, then circle the largest angle on each one.

2. Sketch these into your book starting with the smallest angle up to the largest angle.. label them $A, B, C, D$ and $E$.

3. Sketch this shape into your book then order the angles smallest to largest.


Reasoning


Angle A


Angle B

Angle $B$ is bigger than Angle $A$ because it has longer sides.

Write down your response in your workbook
Problem Solving Look at these 5 angles There are two pairs exactly the same and one odd one out. Which is the odd one out? Explain why.


