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P5 SA2 Mini Revision – Lesson 5

Topic Angles

1. Parallelogram
2. Rhombus
3. Trapezium

**Learn Techniques
To Solve Challenging
Math Questions
With High Accuracy**

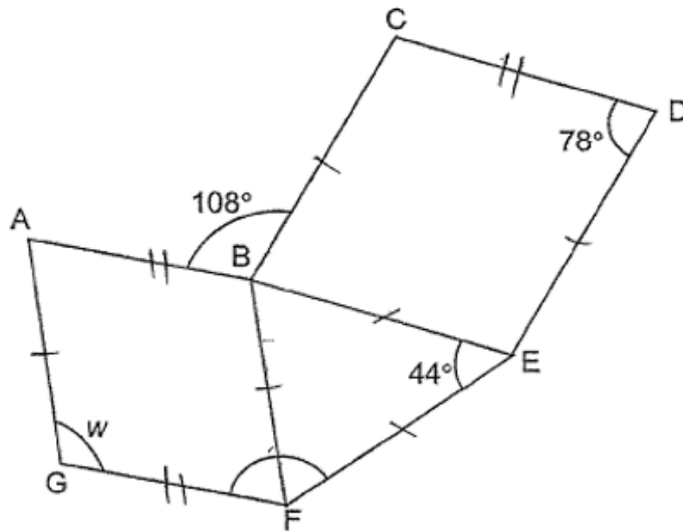
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Parallelogram

1. In this diagram, $ABFG$ and $BCDE$ are parallelograms. $BE = EF$.

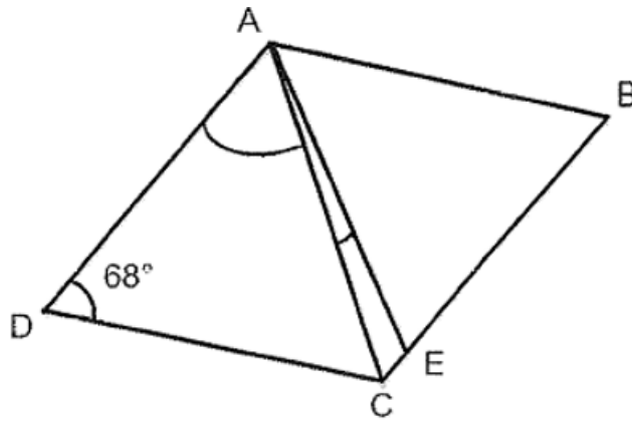
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- (a) Find $\angle w$.
- (b) Find $\angle GFE$.

Rhombus

2. In the figure below, $ABCD$ is a rhombus. $AE = CD$ and $\angle ADC = 68^\circ$.



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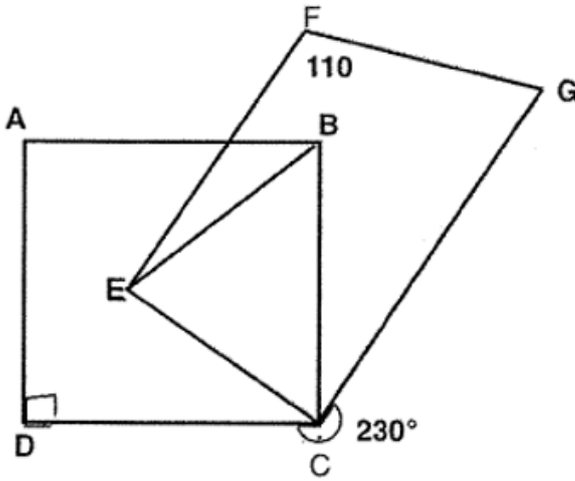
(a) Find $\angle DAC$.

(b) Find $\angle CAE$.

Trapezium

3. EFGC is a trapezium with EF parallel to CG. ABCD is a square and CE = BE.
 $\angle CEF = 90^\circ$.

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- (a) Find $\angle FGC$.
- (b) Find $\angle CBE$.