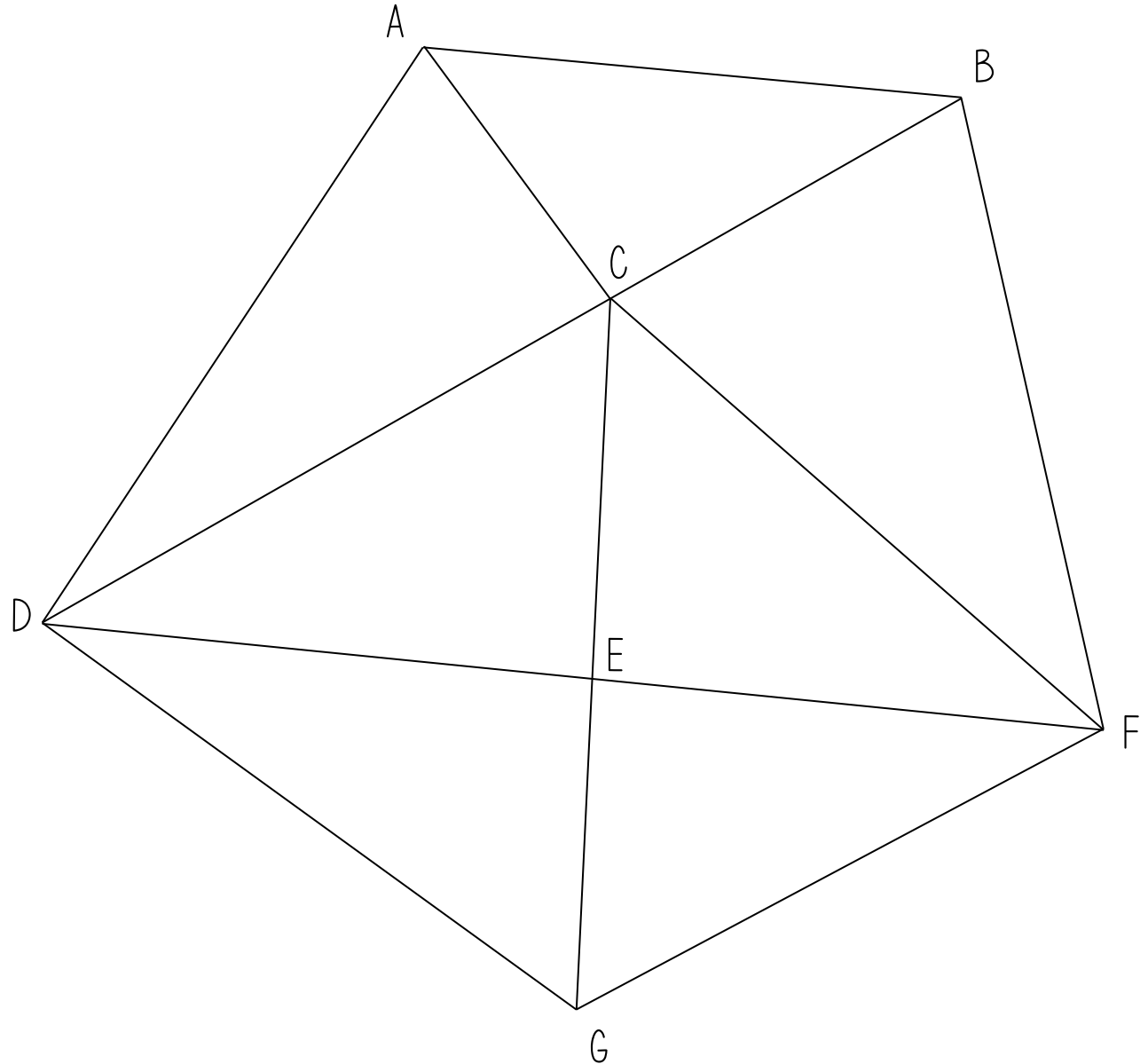


Correctly label shape ABDFG given...

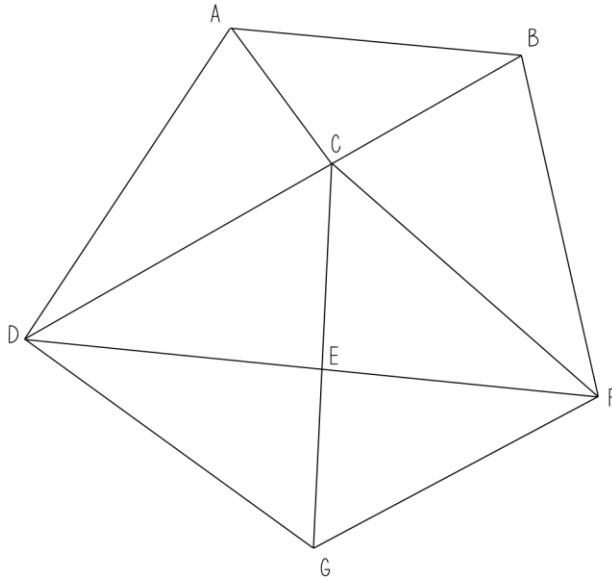
- ... angle $ADC = 25^\circ$
- ... CF is parallel to DG
- ... AB is the same length as EF
- ... angle $EFC = 40^\circ$
- ... CB is the same length as CE
- ... angle $BAD = \text{angle } ABF$
- ... CG is perpendicular to DF
- ... $BF = 4\text{cm}$
- ... CD is parallel to FG
- ... $AD = CF$
- ... angle ACD is a right angle
- ... angle $EGF = 60^\circ$
- ... $DE = 3\text{cm}$



Correctly label shape ABDFG given...

Diagram not drawn accurately

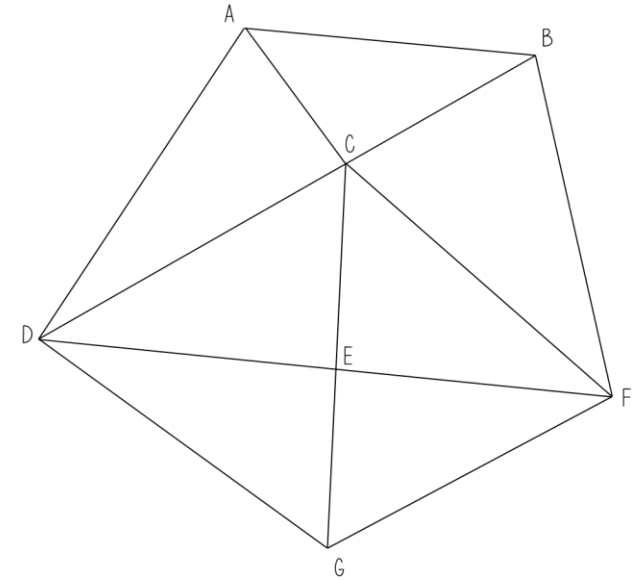
- ... angle $ADC = 25^\circ$
- ... CF is parallel to DG
- ... AB is the same length as EF
- ... angle $EFC = 40^\circ$
- ... CB is the same length as CE
- ... angle $BAD = \text{angle } ABF$
- ... CG is perpendicular to DF
- ... $BF = 4\text{cm}$
- ... CD is parallel to FG
- ... $AD = CF$
- ... angle ACD is a right angle
- ... angle $EGF = 60^\circ$
- ... $DE = 3\text{cm}$



Correctly label shape ABDFG given...

Diagram not drawn accurately

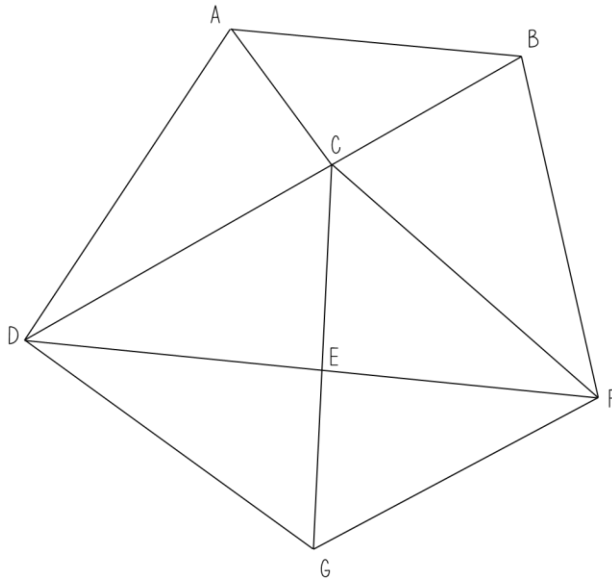
- ... angle $ADC = 25^\circ$
- ... CF is parallel to DG
- ... AB is the same length as EF
- ... angle $EFC = 40^\circ$
- ... CB is the same length as CE
- ... angle $BAD = \text{angle } ABF$
- ... CG is perpendicular to DF
- ... $BF = 4\text{cm}$
- ... CD is parallel to FG
- ... $AD = CF$
- ... angle ACD is a right angle
- ... angle $EGF = 60^\circ$
- ... $DE = 3\text{cm}$



Correctly label shape ABDFG given...

Diagram not drawn accurately

- ... angle $ADC = 25^\circ$
- ... CF is parallel to DG
- ... AB is the same length as EF
- ... angle $EFC = 40^\circ$
- ... CB is the same length as CE
- ... angle $BAD = \text{angle } ABF$
- ... CG is perpendicular to DF
- ... $BF = 4\text{cm}$
- ... CD is parallel to FG
- ... $AD = CF$
- ... angle ACD is a right angle
- ... angle $EGF = 60^\circ$
- ... $DE = 3\text{cm}$



Correctly label shape ABDFG given...

Diagram not drawn accurately

- ... angle $ADC = 25^\circ$
- ... CF is parallel to DG
- ... AB is the same length as EF
- ... angle $EFC = 40^\circ$
- ... CB is the same length as CE
- ... angle $BAD = \text{angle } ABF$
- ... CG is perpendicular to DF
- ... $BF = 4\text{cm}$
- ... CD is parallel to FG
- ... $AD = CF$
- ... angle ACD is a right angle
- ... angle $EGF = 60^\circ$
- ... $DE = 3\text{cm}$

