



3 각형



3 각형 내각의합 (3 −2) ×180°



3 각형 내각의합 (3-2) ×180° =180°

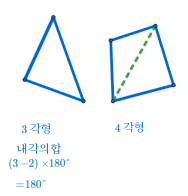


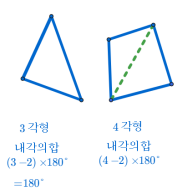
3 각형 내각의합 (3-2) ×180° =180°





3 각형 내각의합 (3-2) ×180° =180°









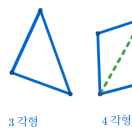
$$=180^{\circ}$$



4 각형

$$(4-2) \times 180^{\circ}$$

$$=360^{\circ}$$







내각의합 $(3-2) \times 180^{\circ}$

$$=180^{\circ}$$

내각의합 $(4-2) \times 180^{\circ}$

 $=360^{\circ}$



3 각형

내각의합 (3-2)×180°

 $=180^{\circ}$



4 각형

내각의합

 $(4-2) \times 180^{\circ}$

 $=360^{\circ}$









내각의합 $(3-2) \times 180^{\circ}$

 $=180^{\circ}$



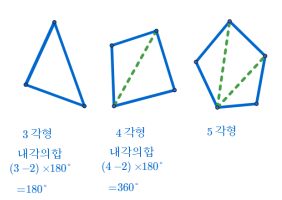
4 각형

내각의합

 $(4-2) \times 180^{\circ}$

 $=360^{\circ}$







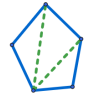
3 주영 내각의합 (3 -2) ×180° =180°





내각의합 (4 −2) ×180°

4 각형



5 각형 내각의합 (5 -2) ×180°



3 각형 내각의합 (3 −2) ×180°

 $=180^{\circ}$



4 각형 내각의합

 $(4-2) \times 180^{\circ}$

 $=360^{\circ}$



5 각형

내각의합

 $(5-2) \times 180^{\circ}$

 $=540\degree$



3 각형 내각의합 (3 −2) ×180°

 $=180^{\circ}$



4 각형 내각의합

 $(4-2) \times 180^{\circ}$

 $=\!360\,^\circ$

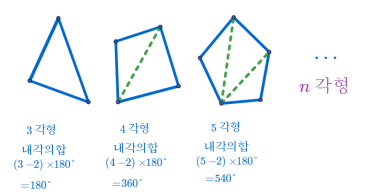


5 각형

내각의합 (5-2) ×180°

 $(3-2) \times 180$ =540°

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3 각형 내각의합 (3 −2) ×180° =180°



4 각형 내각의합 (4 −2) ×180° =360°



5 각형 내각의합 (5 -2) ×180° =540° n 각형 내각의합 (n −2) ×180°

n각형의 외각의 합



3 각형 내각의합 (3-2) ×180° =180°



4 각형 내각의합 (4-2) ×180°

 $=360^{\circ}$



5 각형 내각의합 (5-2) ×180° =540°

n 각형 내각의합 (n-2) ×180°

