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1.  $\frac{n^2 + 2n + 15}{n + 1}$   $n,$

2.  $10 - 5$ ,  $13 - ?$

3.  $ABCD$   $AD.$   $AB$   $CD$   $\angle A = \angle D,$

4.  $ABCD$   $AD.$   $AB$   $CD$   $\angle A = \angle D,$

5.  $x^2 + y^2 = a^m$   $(, )$   $+ = a^n,$   $a, n, m.$