

Exit Ticket - Angles of a Quadrilateral

1. Find the missing angle in the Quadrilateral if the first angle equals 15° , second equals 120° , and the third angle equals 74° .
2. Find the missing angle in the Quadrilateral if the first angle equals 109° , second equals 76° , and the third angle equals 131° .
3. Find the missing angle in the Quadrilateral if the first angle equals 23.3° , second equals 81.1° , and the third angle equals 54.4° .
4. Find the missing angle in the Quadrilateral if the first angle equals 63.4° , second equals 78.9° , and the third angle equals 73.8° .

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Answer Section

1. 151
2. 44
3. 201.2
4. 143.9