

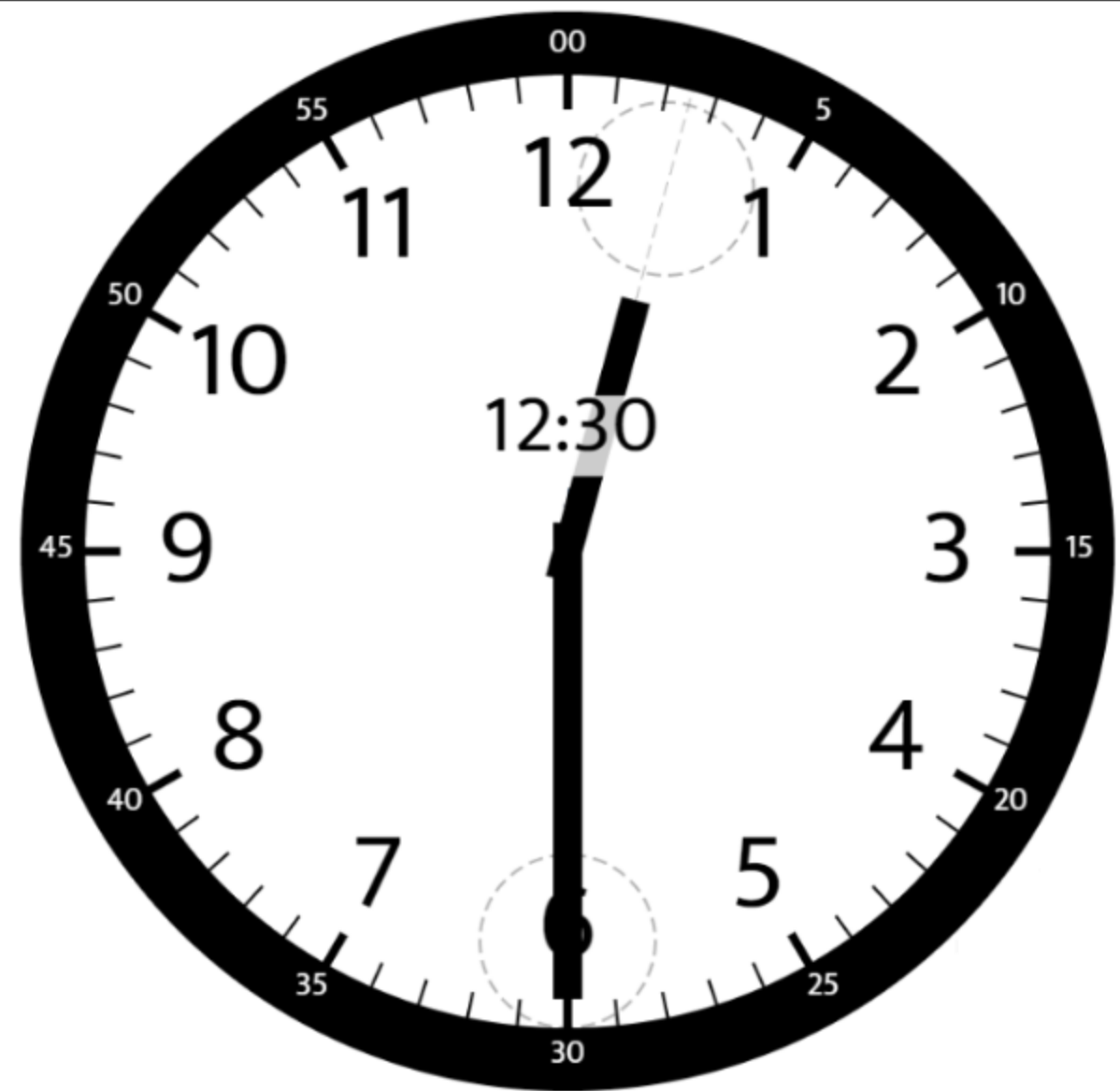
1344. Angle Between Hands of a Clock

Description

Given two numbers, `hour` and `minutes`, return *the smaller angle (in degrees) formed between the `hour` and the `minute` hand*.

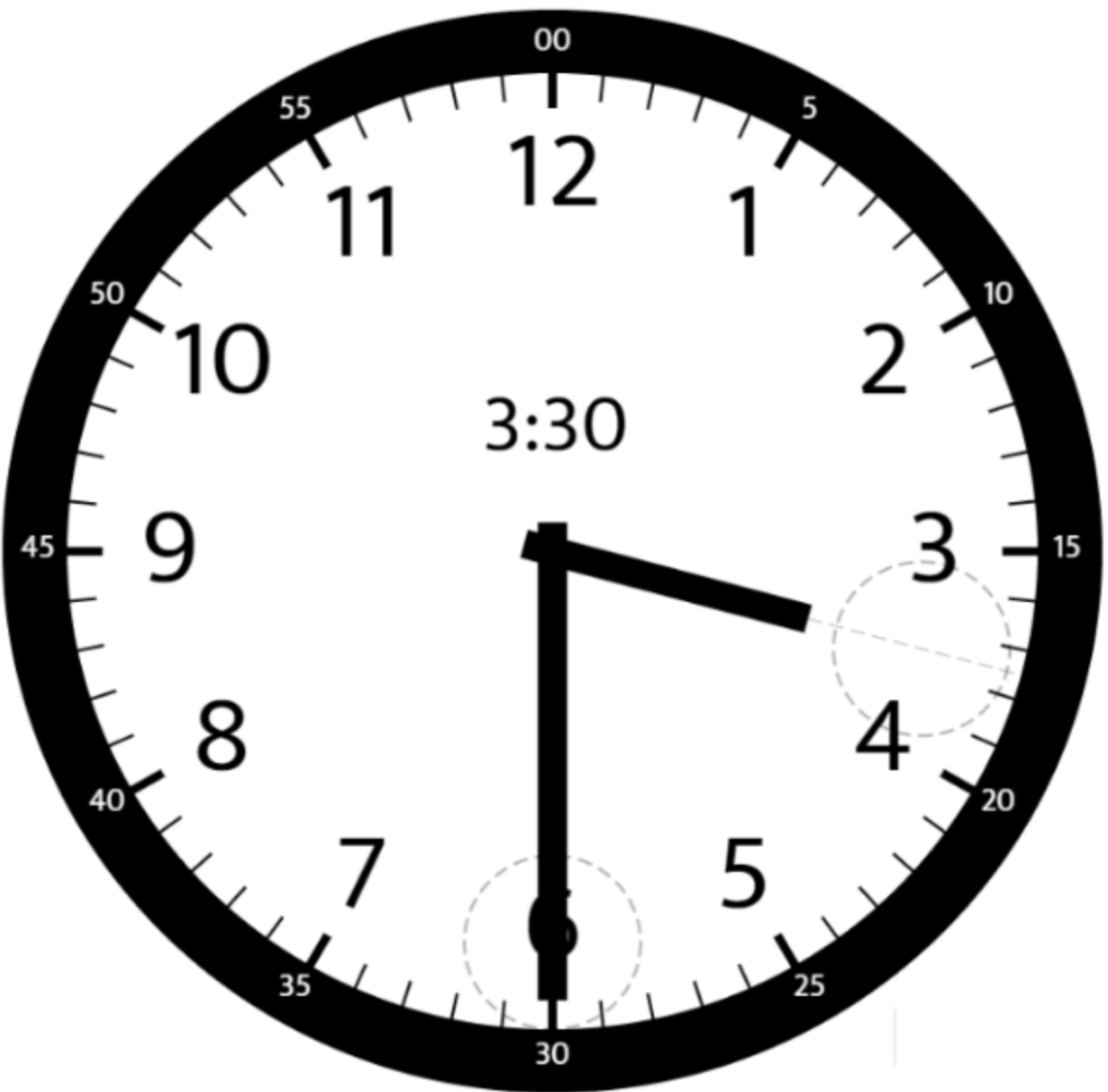
Answers within `10-5` of the actual value will be accepted as correct.

Example 1:



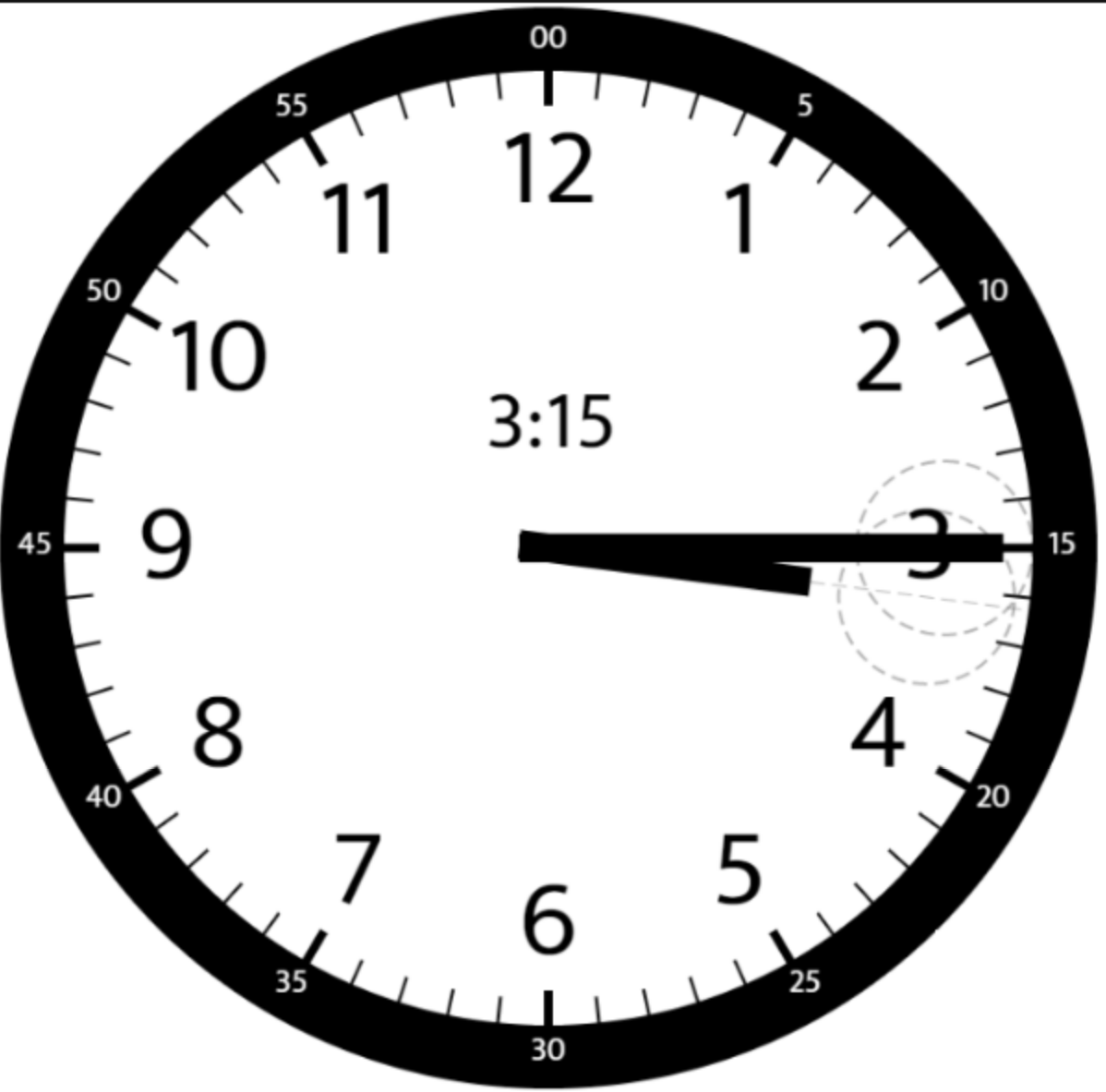
Input: `hour = 12, minutes = 30`
Output: 165

Example 2:



Input: `hour = 3, minutes = 30`
Output: 75

Example 3:



Input: `hour = 3, minutes = 15`
Output: 7.5

Constraints:

- `1 <= hour <= 12`
- `0 <= minutes <= 59`

