

## Question:

Emily has 4 kids named Amy, Jackson, Corey, and James. Amy is 5 years older than Jackson and 2 years younger than Corey. If James is 10 and is 1 year younger than Corey, how old is Jackson?

## Reasoning + Answer:

```
<think>Amy is 5 years older than Jackson. Let's assign a variable, say x, to Jackson's age, then Amy is x+5 years old. Amy is 2 years younger than Corey, so Corey's age is x+2+2=x+4. James is 1 year younger than Corey. Given that James is 10, 10 - 1 = 9. Therefore, 9+4=x+4. So Jackson's age is 9. </think><answer>9</answer>
```

