

```
// Below are examples of starter code to solve the problem.  
// The example below is incomplete. It doesn't work. Why? Read on...  
String subjectNow(int day, int period) {  
    if ( period == 1 && day == 1 || day == 3 || day == 5 ) {  
        return "English";  
    }  
    return "Nope";  
}  
  
// Remember that - like PEMDAS multiplication is done before addition -  
// && (and) is done before || (or)  
// Without parentheses, boolean "PEMDAS" incorrectly groups (period == 1  
with day == 1)  
String subjectNow(int day, int period) {  
    if ( (period == 1 && day == 1) || day == 3 || day == 5 ) {  
        return "English";  
    }  
    return "Nope";  
}  
  
// You must use parentheses to group all the "day" expressions together  
String subjectNow(int day, int period) {  
    if ( period == 1 && (day == 1 || day == 3 || day == 5) ) {  
        return "English";  
    }  
    return "Nope";  
}
```