

Student: \_\_\_\_\_

# Got Threats?

How many threats can you find?

## Count 'em up...

How many Loose (undefended) Black pieces? = \_\_\_\_\_

How many Loose White pieces? = \_\_\_\_\_

How many White Captures? = \_\_\_\_\_

## List Attacks for White...

Pins = \_\_\_\_\_

Forks & Skewers = \_\_\_\_\_

Checks = \_\_\_\_\_

Double-checks = \_\_\_\_\_

Triple-checks = \_\_\_\_\_

Mates = \_\_\_\_\_

White's Best Move = \_\_\_\_\_

Is there such a thing as a  
"quadruple attack"?



White to move