Extra-Credit Pop Quiz 8 KEY

1. (Fill In) The last name of the father-son team that discovered an equation for successful reinforcement of X-rays off different layers within a crystal structure is **BRAGG**

   ____  2. (T-F) The Weissenberg technique, named for Austrian physicist Karl Weissenberg, involves synchronized rotation of the crystal and translation of the film.
Extra-Credit Pop Quiz 8 KEY

1. (Fill In) The last name of the father-son team that discovered an equation for successful reinforcement of X-rays off different layers within a crystal structure is **BRAGG**

   ____  2. (T-F) The Weissenberg technique, named for Austrian physicist Karl Weissenberg, involves synchronized rotation of the crystal and translation of the film.
Extra-Credit Pop Quiz 8 KEY

1. (Fill In) The last name of the father-son team that discovered an equation for successful reinforcement of X-rays off different layers within a crystal structure is **BRAGG**

2. (T-F) The Weissenberg technique, named for Austrian physicist Karl Weissenberg, involves synchronized rotation of the crystal and translation of the film.  **T**
Extra-Credit Pop Quiz 8 KEY

1. (Fill In) The last name of the father-son team that discovered an equation for successful reinforcement of X-rays off different layers within a crystal structure is **BRAGG**

2. (T-F) The Weissenberg technique, named for Austrian physicist Karl Weissenberg, involves synchronized rotation of the crystal and translation of the film. **T**
Extra-Credit Pop Quiz 8 KEY

1. (Fill In) The last name of the father-son team that discovered an equation for successful reinforcement of X-rays off different layers within a crystal structure is __BRAGG__

2. (T-F) The Weissenberg technique, named for Austrian physicist Karl Weissenberg, involves synchronized rotation of the crystal and translation of the film.