

Menghini – Video Quiz

Pushing the Limits – Human Body Strength

Name:	
Student #	

1. How many bones are in the human body? _____
2. Are human bones stronger than concrete? _____
3. Human bones and muscles can work together to act as a (lever / pulley).
4. Our leg muscles act as _____ when humans jump.
5. The pressure exerted on a ballerina's one toe, can be equal to that of _____.
6. Women feel pain (more / less) quickly than men; and have a (lower / higher) tolerance for pain.
7. What chemical in Dan's body gave him the "kick-start" to sprint out of danger from the fire? _____

Menghini – Video Quiz

Pushing the Limits – Human Body Strength

Name:	
Student #	

1. How many bones are in the human body? _____
2. Are human bones stronger than concrete? _____
3. Human bones and muscles can work together to act as a (lever / pulley).
4. Our leg muscles act as _____ when humans jump.
5. The pressure exerted on a ballerina's one toe, can be equal to that of _____.
6. Women feel pain (more / less) quickly than men; and have a (lower / higher) tolerance for pain.
7. What chemical in Dan's body gave him the "kick-start" to sprint out of danger from the fire? _____