# Pneumonultramicroscopicsilicovolcanoconiosis (Norm and Courtney)

- Pneum- pneumonia, pneumatic, pneumoncoccus (lung, air)
- micro microscope, microscopy (small)
- silico silicon, silicon valley (made of silicon)
- volcano volcano (volcano)
- co cooperation, corporation (with)
- osis ketosis, prognosis (disease)
- definition: lung disease of small avioli resulting in burning lung sensation

# Pneumonultramicroscopicsilicovolcanoconiosis (Mario and Guy)

- Pneum- pneumonia, pneumatic, pneumoncoccus (lung, air)
- ultra ultraviolet (very, extremely)
- micro- microwave, microscope (small, tiny)
- Scopic- periscope, microscope, stereoscopic (sight, vision)
- Silico- silicon, silicate (made of silicon)
- volcano- (lives in a volcano)
- Coni- conics, conifer (cone like in shape)
- osis mitosis, halitosis, symbiosis (process, condition, disease)
  - Disease/irritation/condition of the lungs caused by tiny conicshaped silicate particles found in volcanic dust.

# Pneumonultramicroscopicsilicovolcanoconiosis (Samm and Hyun)

- Pneu-air
- mono-one monologue, monochromatic
- ultra- ultrasound, ultraman
- micro-small
- scopic-tool to see things microscope
- sili- silicon
- co-with comrade, coexist
- volcano-eruption
- con-together
- iosis-diseaseparts of the silia disease of airborne volcanic ash which is caused by microscopic con attached to ash volcano

•

#### Pneumonultramicroscopicsilicovolcanoconiosis (Nathaniel, Brian)

- Pneum pneumonia, pneumatic, pneumococcus (lung, air)
- ultra ultraviolet, ultraista (very)
- Micro- microscopic, microbrewery, (tiny)
- scopic- periscope, telescope, microscope (look, observe, analyze)
- silico silicone, silicon (made of silica)
- volcano- big explosive mountain (heat related)
- con- contrast, convict, contact, connect (with, adjacent, together)
- osis scoliosis, (disease)
- a very tiny respiratory disease, caused by silica in the lungs, heating the body like a fever

## Pneumonultramicroscopicsilicovolcanoconiosis (Paul and Tito)

- Pneumo- pneumonia, pneumatic (lung, air)
- On on, (top)
- ultra ultraviolet (very)
- micro microscopic (tiny)
- scopic scopical (close)
- silico silicon (plastic)
- volcano volcano (erupt)
- con consist (with)
- iosis diagnosis,
- means = a very tiny instrument to see inside the throat

### Pneumonultramicroscopicsilicovolcanoconiosis (Monica, Ivonne)

- Pneum-pneumonia, pneumatic, pneumoncoccus (lung, air)
- ultra-ultraviolet, ultrasound (beyond)
- micro-microscopic, microorganism, microwave (small)
- scop-telescope, microscope (vision)
- sili-silicone, silicate (material)
- volc-volcano, volcanic (erupting?)
- con-contrary, contradict (against)
- is-thesis, miosis, basis (like)
- WHOLE ENCHILADA-seeing material explode far away in the air

## Pneumonultramicroscopicsilicovolcanoconiosis (Erebuni, Holly)

- Pneumon- pneumonia, pneumatic, pneumoncoccus (lung, air)
- **Ultra-** ultrasound, ultraviolet (extreme)
- Microscopic- microscope, microwave, micromanagement, microeconomics (small, enclosed)
- Silico- Silica, (silicon)
- Volcano- volcano, volcanic (mineral particles)
- Coni- (dust)
- osis- (affected with)
- Individuals affected with an extremely small respiratory disease due to volcanic dust or silicon.

#### Pneumonultramicroscopicsilicovolcanoconiosis (Jefferson, Don, Gatina)

- pneum pneumonia, pneumatic (lung, air)
- ultra ultra-clean, ultra-absorbant (very)
- micro microphone, microscope (small)
- scopic microscopic (visual, eyes, visible)
- silico silicone, silicon (containing silicon or some similar matter)
- volcano volcano, vulcan, vulcanizing (heat)
- osis osmosis, scoliosis, mitosis (some sort of process with cells, at the cellular level)
- An airborne cellular reaction that is too small to be seen that involves heat and silicon

## Pneumonultramicroscopicsilicovolcanoconiosis (Todd & Randy)

- PNEUMONIA, PNEUMATIC AIR
- ULTRA COLOR
- MICRO SMALL
- SCOPIC VIEW
- SILICO ROCK, GLASS, OF SILICON, GLASS
- VOLCANO Ejects molten rock
- Coniosis Cylindrical, cone shape

Definition: Very small, cone shaped bacteria that resides or lives in hot molten rock or ash that can affect the lungs or transmitted through the air.