Ideas for Investigation

- get bacteria & try antibiotics
  - test areas of the school

Research (Google)

Talk to doctors & other professionals about illnesses

Investigate things that kill bacteria
  - Hand soap, sanitizers

Comparisons Studies of different infections
we agree about:

Consensus Model

MCRS Agent
- Pain Spread
- MESA Spread in his blood
- PAIN spread

Med - Anti

Pain Started (Knee) - MESA

Meds + X

Kill BAC
Making Science Fun
Critical Thinking
Problem Solving Skills
Science Literacy

Use science on their own to solve problems

Science is Everywhere
Real world connections
Understand how the world works
Relevant - how does it impact their life?
growing curiosity

high achievement = apply

Notice
Pain & each day
Meds & feel better - want to go
No Fever at first
Played well - but crying
didn't eat
Mom dr. but didn't know what was wrong
Listened to mom at ER
Blood test but still didn't know
Got bad quick - feel better
but didn't last - Really Bad
Notice

Pain every day
Meds feel better, went to school
No fever at first
Played well but crying
didn't eat
Mom dr. but didn't know what was wrong
Listened to mom at ER
Blood test but still didn't know
Got bad luck, feel better
but didn't feel perfectly bad
Dr. said it was just virus
Lyse or virus or
found in front not the body

Wonder Is It Combo?
what if he got treated faster?
would he have gotten so sick?
Why so hard to start Music?
Does look right?
Means?
Why do illnesses look the same as other thing, not illness
Why did adult work but then not?
Why was infection not visible?
Are bacteria viruses the same?
What is a protein? Some are like what
How does blood test tell us what is wrong?
How is bone connected to blood plasma? How is fever a sign of illness?