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| microscopic view of dye in hot waterEast.H.S. ©λ€M|5+rγvisit http://genest.weebly.com |  | Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Come for assistance and cheerful encouragement after school Tues, Thurs, every day at lunch |

Write a 4 frame storyboard that shows what you would see if you had microscope-eyes that could see invisible small particles and that explains why dye moves differently in cold and hot water. If there is more than one type of substance present, make a key that identifies each substance.

Dye moving in cold water:

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Dye moving in hot water:

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 Questions to answer on the back ….

1. What did the hot water have that the cold water didn’t (besides a different color!)?
2. What do you do to water to give it that thing you mentioned in #1?
3. List three ways you could walk up to a substance and detect the presence of that thing you described in #1.