

1. **Title:** Steps in Doing a Mathematical Investigation (TeAcHeR OrTeGa)
2. **Link:** <https://www.youtube.com/watch?v=q8i2wcMuoeA>
3. **Grade level/Subject:** Grade 9 Mathematics / BSEd Math Major – Problem Solving, Mathematical Investigation and Modelling
4. **Modality:** Online / Tutorial
5. **Topic/subject matter discussed:** The Different Steps In Doing Mathematical Investigation
6. **Activity/activities that can be observed:** The teacher discussing the step-by-step procedures in doing mathematical investigation in class, integrating point-chord relationship in Geometry, taking a break is part of step 3, organizing data, conjecturing, summarizing, and illustrating.
7. **Instructional task/s that can be observed:** Introductory explanation, example, step-by-step explanation of the procedure, sharing of personal experience, giving of advice on teaching the topic
8. **Other features:** The video is a tutorial version for the topic mathematical investigation. The Youtube Channel has mathematics-related tutorial contents.

9. **Title:** DISTANCE LEARNING ASSESSMENT METHODS | How to assess learners under different learning modalities? (Sir Louie TV)
10. **Link:** <https://www.youtube.com/watch?v=fU3AKkJaJZw&t=74s>
11. **Grade level/Subject:** Professional Education: Assessment of Learning 1
12. **Modality:** Online / Tutorial
13. **Topic/subject matter discussed:** Different Assessment Methods in Distance Learning
14. **Activity/activities that can be observed:** The teacher discussing the difference between Formative Assessment and Summative Assessment. The video further



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provided specific formative and summative assessment for TV-Video/radio-based instruction, online and blended distance learning.

15. **Instructional task/s that can be observed:** Greetings and self-introduction, recapitulation, introduction of the new topic, differentiation of two interrelated concepts, exemplifications, listing.

16. **Other features:** The video is a tutorial version for assessment. The Youtube Channel has education-related contents, and other DepEd-related tutorials.

Engr. Rosvelinda Luzon Dequiros, LPT, PhD (PAFTE MIMAROPA)



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