

京都府立桃山高等学校

令和7年度 自然科学科3年 GS探究Ⅲ

課題研究発表会 発表スライド 一覧

※タイトルをクリックすると発表スライドを閲覧することができます。

- 1 [The Challenge of Cherry Blossom Forecast~to Improve Forecast Accuracy~](#)
- 2 [about biomass plastics](#)
- 3 [Establishment of "Small Earth" , ecosystem be formed in sealed container](#)
- 4 [Inspiration from biology observations! Some new Biomimetic proposes](#)
- 5 [Bread elasticity due to the combination of instant dry yeast](#)
- 6 [The Revolution of Chromatography](#)
- 7 [The reduction of oxidized food](#)
- 8 [No surfactants](#)
- 9 [The relationship between sound and emotions](#)
- 10 [Angle of repose of sand](#)
- 11 [Toward the Application of Dilatancy - Research on Shock Absorption Performance](#)
- 12 [The Powerful Air Cannon](#)
- 13 [Relationship between the amount of ball spin and frictional force](#)
- 14 [Reproducing Base Isolation Devices with Familiar Materials](#)
- 15 [Definition of Eye-catching photos](#)
- 16 [Making a Location System by Using Sound](#)
- 17 [Dobble which has two common symbols](#)