

京都府立桃山高等学校

令和7年度 普通科1年 GS探究 I

サイエンスイングリッシュプログラム 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 [A Map That Can Work Even in Overtourism](#)
- 2 [About SDG](#)
- 3 [About the Digital Textbook](#)
- 4 [About the Universe 20 Years from Now](#)
- 5 [About Yamato Kaido Railroad Crossing Problem and Safety Measures](#)
- 6 [After 20 Years Music of Future](#)
- 7 [AI and Occupation](#)
- 8 [Can Online voting Increase Voter Turnout?](#)
- 9 [Cancer in 20 years](#)
- 10 [Cars Running Future — the Future of Autonomous Driving Technology —](#)
- 11 [Cash in The Future](#)
- 12 [Disasters Twenty Years Later](#)
- 13 [Do you believe in MBTI?](#)
- 14 [Educational materials 20years from now](#)
- 15 [Faces that will be popular in 20 years](#)
- 16 [Fandom Life 20 Years Later](#)
- 17 [Food Trends in 2045](#)
- 18 [Future Love](#)
- 19 [Future of AI](#)
- 20 [How Do Devices Affect Academic Performance?](#)
- 21 [How to Memorize Effectively](#)
- 22 [How to Stay Awake in Class](#)
- 23 [How to Use Our Locker Effectively](#)
- 24 [How to Wake up From Sleepiness](#)
- 25 [I Don't Want to Die in a Traffic Accident ~Survive, Momoyama Students~](#)
- 26 [Insect Food Will Solve Food Problem](#)
- 27 [Is Food Preference Inherited from Parents?](#)
- 28 [Japanese One-Yen Coin:Keep It or End It?](#)
- 29 [Let's Eat Insects!](#)
- 30 [Let's Get Married](#)
- 31 [MBTI And Job](#)
- 32 [Meal and Sports performance](#)
- 33 [Medical Cloning Technology in 20 Years](#)
- 34 [Our Relationship with Food Additives 20 Years From Now](#)
- 35 [Peels 2045:Explored the Future of Sleep.](#)
- 36 [People and Sports in Constant Change](#)
- 37 [Renewable Energy](#)
- 38 [Rice in 20 Years](#)
- 39 [RMM ~The relationship between markers and memory~](#)
- 40 [Smartphon Life](#)
- 41 [Solutions to Littering](#)
- 42 [The Effects of Social Media on Appetite](#)
- 43 [The Era of Silent Love Has Arrived](#)
- 44 [The Future of Living with AI](#)

- 45 [The Future of Human Relationships](#)
- 46 [The Future of Japan's Four Seasons](#)
- 47 [The Future of SNS](#)
- 48 [The Relation Between Study Time and Grade](#)
- 49 [The Relationship between Declining Academic Performance and the Development of Entertainment](#)
- 50 [The relationship between study and routine](#)
- 51 [What is Better Than Today's Blackboard](#)
- 52 [What is Involved in Good Sleep!?](#)
- 53 [what kind of exhibits will be created at zoos in 20 years?](#)
- 54 [What to Wear to School](#)
- 55 [Which Meat Is Best Suited for School Lunches?](#)
- 56 [Women's Fashion Trends 20 Years from Now](#)

令和7年度 自然科学科1年 GS探究 I サイエンスイングリッシュプログラム 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 [Biology:Fan blades with a structure of owl feathers](#)
- 2 [Biology:How to Decrease Humans Legs Stress](#)
- 3 [Biology:To Make a Better Life Jacket Using Air Layers to Keep Warm](#)
- 4 [Biology:Ultimate structure](#)
- 5 [Chemistry:How to make ice cream with salt and ice](#)
- 6 [Chemistry:How to Make Ice Cream without Electricity Using the Mpemba Effect](#)
- 7 [Chemistry:Making Ice Cream without Electricity](#)
- 8 [Chemistry:The Relationship between Temperature Change and Containers](#)
- 9 [Chemistry:The Way to Make Ice Cream without Electricity](#)
- 10 [Earth Science:Relationship between the amount of light and water temperature change](#)
- 11 [Earth Science:To Control The Temperature Change Caused by Sunlight](#)
- 12 [Physics:AN UNSINKABLE SHIP](#)
- 13 [Physics:Lifeboat like salt](#)
- 14 [Physics:The Best Shape of the Boat to Rescue More People](#)
- 15 [Physics:The Most Suitable Shape of Rescue Boats](#)
- 16 [Physics:The shape of a ship that helps more people](#)