



**សាលាអាមេរិកាំងហ្គេត**  
**GOLDEN GATE AMERICAN SCHOOL**

Campus:	Grade:	T. Brandon Jenkins	Score: /100
Student's full name:			
Class:	(M/F)	Date: /	

**TERM 4 FINAL EXAM**

**Subject ICT**

(Time allowed: 40 minutes)

**EXAM RULES**

1. Write the date, your full name, gender and class on the front page.
2. NO talking in the examination room.
3. Stay seated at your desk until the teacher says you can get up.
4. If you need help, raise your hand. Do not stand up or shout out!
5. Food and drinks are not allowed (only clear water bottles).
6. No cell phones, tablets, i-pads or other electronics are allowed in the class.
7. Write neatly and clearly! Check your work when you have finished.
8. **CHEATING** will not be tolerated! Do not look at other students' work, do not whisper or communicate in any way with other students.

**IF YOU ARE CAUGHT CHEATING, YOUR EXAM WILL BE TAKEN AWAY,  
MARKS WILL BE DEDUCTED.**

**Project Title: "A Trip Around the Solar System"**

**Objective:** To apply and enhance PowerPoint skills by creating a more complex, interactive, and engaging presentation on the Solar System, using features such as slide transitions, animations, timing, charts, and multimedia inserts.

**Project Description:**

Each student will create an 8-slide PowerPoint presentation on the Solar System. The presentation should include information about the sun, the eight planets, and an interesting fact about the solar system.

**1. Slide 1 - Title Slide**

- Title: "A Trip Around the Solar System"
- Student's Name
- Date
- Transition: Fade (or any other simple transition)

**2. Slide 2 - The Sun**

- Title: "The Sun"
- One or two sentences about the sun.
- One relevant image
- Animation: Appear (for text and image separately)
- Transition: Push (or any other simple transition)

**3. Slide 3 - Inner Planets (Mercury, Venus, Earth, Mars)**

- Title: "The Inner Planets"
- A table displaying basic information (size, distance from the sun) for each planet.
- One relevant image
- Animation: Fade (for text and image separately)
- Transition: Wipe (or any other simple transition)

**4. Slide 4 - Outer Planets (Jupiter, Saturn, Uranus, Neptune)**

- Title: "The Outer Planets"
- A table displaying basic information (size, distance from the sun) for each planet.
- One relevant image
- Animation: Zoom (for text and image separately)
- Transition: Split (or any other simple transition)

**5. Slide 5 - Dwarf Planets (Pluto and others)**

- Title: "The Dwarf Planets"
- One or two sentences about the dwarf planets.
- One relevant image
- Animation: Fly In (for text and image separately)
- Transition: Cover (or any other simple transition)

**6. Slide 6 - Interesting Fact**

- Title: "Interesting Fact About The Solar System"
- One fun or interesting fact about the solar system.
- One relevant image or short video clip
- Animation: Bounce (for text and image separately)
- Transition: Uncover (or any other simple transition)

**7. Slide 7 - Conclusion**

- Title: "Why I Find The Solar System Interesting"
  - One or two sentences on why they find the solar system interesting.
  - One relevant image
  - Animation: Float In (for text and image separately)
  - Transition: None
8. **Slide 8 - References**
- Title: "References"
  - List of sources for images, facts, etc. used in the presentation.
  - Transition: None

**Evaluation Criteria Checklist (Each item carries one point, for a total of 40 points):**

1. All required slides are present (8 points)
  - Title slide
  - The Sun slide
  - Inner Planets slide
  - Outer Planets slide
  - Dwarf Planets slide
  - Interesting Fact slide
  - Conclusion slide
  - References slide
2. Each slide has appropriate content as per guidelines (8 points)
  - Title and student name/date on Title slide
  - Description and image of the sun on The Sun slide
  - Table and image of inner planets on Inner Planets slide
  - Table and image of outer planets on Outer Planets slide
  - Description and image of dwarf planets on Dwarf Planets slide
  - Fun fact and image or video on Interesting Fact slide
  - Explanation of why the solar system is interesting on Conclusion slide
  - List of sources on References slide
3. Images, videos, and tables are relevant and properly formatted (8 points)
  - Appropriate image, video, or table on each slide
  - Multimedia elements are properly sized and positioned
  - Multimedia elements support the slide's content
  - Images and videos have been edited for better clarity/visibility if necessary
  - Multimedia elements are well-placed and don't interfere with the readability of the text
4. Transitions and animations are used correctly (8 points)
  - Each slide (except the last two) has a transition effect
  - Each slide has animations for text and multimedia elements
  - Animations and transitions are appropriate for the content
  - Animations and transitions are not too fast or too slow
  - Animations and transitions enhance the presentation rather than distract from it
5. Timing is properly set so the presentation flows smoothly (8 points)
  - Transitions and animations occur in a logical order
  - The timing of transitions and animations fits the content of the presentation
  - Timing keeps the audience's attention
  - Timing allows enough time to read and understand each slide's content
  - Timing is consistent throughout the presentation