



Summative Evaluation Review  
3<sup>rd</sup> PERIOD  
2024 – 2025

Student:			
Grade:	6 EGB	Section:	A - B - C
Subject:	DIGITAL SKILLS & LAB SKILLS	Date:	
Teacher:	Lcda Estefania Orozco		

1. Order the Steps to send an email

Step	Number
Write the text of the message.	
Sign in to the email account	
Click <b>Send</b> .	
Click <b>Compose</b> .	

2. Complete what is a Digital Footprint using the word bank

**Word Bank**

information      footprint      internet      intentionally

A digital \_\_\_\_\_ is all the \_\_\_\_\_ about a person uploaded to the \_\_\_\_\_ by himself or others, \_\_\_\_\_ or not



### 3. Order and write the steps to create a Bookmark

The diagram consists of four empty rectangular boxes arranged in a zig-zag pattern. Each box is connected to the next by a line that ends in a small circle, indicating a sequence of steps.

### 4. Match the steps to the correct order to access Google Drive



Click Drive



Click the Google Apps button



Go to qooqle.com.



Sign in with your Google account.



**5. Identify the parts for verification of a Link**



**6. What is Tinkercad?**

---

---

**7. Match the Copyright, Fair Use and Public Domain.**



Fair Use



Public Domain



Copyright

**8. Choose true or false about the concept of Conditions in Scratch**

Conditions in Scratch are called operators and are colored green ( )



## 9. Write the steps to join a class in Google Classroom

**1**

**2**

The screenshot shows the Google Classroom homepage. A green box highlights the top navigation bar. A green line connects step 1 to the '+' icon in the top right corner. Another green line connects step 2 to the 'Join class' option in the dropdown menu that appears. A third green line connects step 3 to the 'Class code' input field in a separate box on the right. The main content area shows a 'Join class' button and a 'Class code' input field.

Join class

Create class

Don't see your classes?  
Try another account

Add a class to get started

Create class Join class

Class code

Ask your teacher for the class code, then enter it here.

Class code

**3**

