

Student:		SCORE
Grade/year:	3rd	Section: A-B-C
Area/Subject:	Computer Science	Date:
Teacher:	Mgr. Viviana Vincos	10

Instrucciones:

- Read carefully before answering.
- Start with the less difficult question/topic.
- Use legible handwriting.
- Develop your test with neatness.
- Double check your test before handing it in.
- The test scored over 10 points.
- The expected time for this test is 60 minutes

1. Match the information you can or can't leave on the Internet. (0.25 e/o = 1 mark)

Interests
 Address
 Hobbies
 Passwords



2. Select 4 points that help you to evaluate information on the Internet. (0.5 e/o = 2 marks).

- Objectivity
- Famous author
- Up-to-dateness
- Accessibility
- Organization

3. Choose the SIGNATURE. (1 mark)



4. Mark the examples that can be protected by copyright. (0.25 e/o = 1 mark).



5. Select the domain types that are country code. (0.50 e/o = 1 marks)



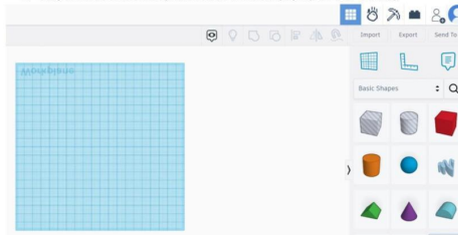
6. Choose the Graphic organizer. (1 mark)



7. Organize the algorithm by writing the correct number from 1-5. (0.20 e/o = 1 mark)



8. Drag the cube to the workplane on this Tinkercad page. (0.50 e/o = 1 mark)



9. Metacognition: Why should we leave a good Digital footprint? (1 mark)

Depth of reflection	Great Work	Almost there	Try again
GRADE	1	0.75	0.50
Indicators	Demonstrates the understanding giving a sense answer that supports it.	Demonstrates the understanding by giving a complete answer with few supporting information.	Demonstrates a limited understanding by using an incomplete sentence with lack of supporting information.

Elaborated by:	Revised by Level/Sublevel coordinator:	Approved by Vice-principal:	Student's name: