# #SkillsAnywhereChallenge Series



JUNE 2021 VIDEO GAME CHARACTER

#### **CHALLENGE**

Create and characterize a video game character! You may come up with a story for your character and/or animate them in a GIF!

#### **MATERIALS**

Computer

#### **RULES**

- Create a rendering of a character through <u>piskelapp.com</u> or any other computer software! Come up with personality traits and/or the backstory of your character. You may create a still image or an animation.
- Upload your submission to social media. Make sure to follow and tag
   @SkillsOntario and use the hashtag #SkillsAnywhereChallenge.
   You may also email your submission to info@skillsontario.com.

### **SKILLS**

- Planning and design
- Creativity
- Organization

#### **HEALTH AND SAFETY**

Ensure you have parent/guardian permission before participating in this challenge. Follow all provincial health and safety guidelines.

Scoring rubric on page 2!







This program is funded by the Government of Ontario.

#SkillsAnywhereChallenge Series SkillsCompétences Canada Ontario

JUNE 2021 VIDEO GAME CHARACTER

## JUDGING/SCORING

Character Design	Points
Challenger created a character design	0-5 points
Challenger created a character design of good quality	6-10 points
Challenger created a character design of great quality	11-15 points
Challenger created a character design of exceptional quality	16-20 points
Total Marks (Total out of 20)	

Creativity	Points
No story/animation was provided	0-5 points
A creative and well-done story/animation was provided and was of good quality	6-10 points
A creative and well-done story/animation was provided and was of great quality	11-15 points
A creative and well-done story/animation was provided and was of exceptional quality	16-20 points
Total Marks (Total out of 20)	

**Challenger Total Marks:** / 40 points

WINNERS WHO PLACE FIRST, SECOND, AND THIRD WILL RECEIVE A \$25 AMAZON GIFT CARD!







This program is funded by the Government of Ontario.

Click here for a full list of all recognized Ontario skilled trades.