



## #SkillsAtHome Fashion Technology Challenge

Are you passionate about Skilled Trades and Technology? Show off your soft construction skills and make a mask with a filter pocket with a skilled trade or technology theme! All submissions for this challenge must be received by **June 19 at 12:00 PM.**

There are **TWO** components to this challenge.

- A. Students can make any type of washable mask that includes a filter pocket. It could be your own design or from established patterns. **(Hint: check out YouTube tutorials)**
- B. Students are to be creative and use an artistic design that includes a skilled trades/tech theme to embellish the surface of the mask, using techniques of your choice.

**There are three competitor categories:**

1. Hand sewn only; no sewing machines used.
2. Sewing machine and hand sewing
3. Recycled/minimal waste, reuse/refashion, no NEW materials used.

The winner for each category will receive a \$50 e-gift card! Competitors must be enrolled K-12 students.

**Challenge Instructions:**

1. The mask must be constructed by the student from textile materials. Be creative with the components of fabric/notion use and design
2. Artistic, creative designs must be skilled trades or technology themed (I.e. designs of tools, actions, or logos)
3. They must be firmly attached - sewn on (I.e. not glued on)
4. Presentation of mask – well ironed, no loose threads, presented on a decorated background/on individuals
5. Mask construction will be judged
6. Artistic design will be judged

## Submission Instructions

1. Take a photo of all the supplies that will be used for making the mask.
2. Artistic design and presentation must be incorporated into the mask.
3. Presentation and visual appeal of the mask will be judged for quality of construction and creative design of the surface design.
4. Send a photo of your finished product to info@skillscanada.bc.ca before the deadline. **Include your name, town of residence, school and grade, and email address. State which mask category you are entering.**

## Judging/Scoring

Submissions will be marked by the following criteria:

### Functionality of Mask Design

	Points
Quality of construction; functionality of mask, includes filter pocket; wearability of mask	
<b>Failed to meet challenge expectations</b>	5 points
<b>Satisfactory</b>	10 points
<b>Good</b>	15 points
<b>Incredible</b>	20 points
<b>Total Marks (Total out of 20)</b>	

### Overall Visual Design

	Points
Creative design; visual appeal; Is decoration theme clearly demonstrated?	
Did the challenger include a skilled trades/tech theme? Did the Challenger include imagery to portray the Trade?	
<b>Failed to meet challenge expectations</b>	5 points
<b>Satisfactory</b>	10 points
<b>Good</b>	15 points
<b>Incredible</b>	20 points
<b>Total Marks (Total out of 20)</b>	