

#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

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

Overall Visual Design

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?	Points
Failed to meet challenge expectations	5 points
Satisfactory	10 points
Good	15 points
Incredible	20 points
Total Marks (Total out of 20)	