Creative Science Story Competition For Primary Schools 2021

Covid-19 has changed the way we live everywhere on earth. Since 2020, people over the world have been doing a lot of things like social distancing and mask wearing, all of these are trying to stop the virus that cause Covid-19 from wide spreading. Are they all enough? In order to stop the pandemic, we also need our own body to get ready to fight against the virus which may unfortunately get into our body without any warning.

Many countries will have their Covid-19 vaccination program commenced as early as possible in 2021. In Hong Kong, our territory-wide COVID-19 Vaccination Programme has been launched since February 2021. Vaccination is not something new in Hong Kong history. Since 1960s, all infants and children in Hong Kong have being protected from various infectious diseases by receiving vaccinations from newborn to age 12. Ever wondered what vaccines are? How do they work and guard our body against infectious diseases like Chickenpox, Measles, Hepatitis B and even COVID-19 etc.?

Aims

In order to get more young people familiar with vaccines, HKASME would like to invite primary 4 to 6 students in HK to create a science story about vaccine. A **mini research** on vaccine is necessary before they are able to apply the basic science knowledge to create their story. Students may submit their creative science story either in Chinese or English. All eligible entries will be judged base on the following criteria:

- 1) Originality and Creativity.
- 2) Precision and accurate use of every basic science knowledge of vaccine in the creative writing.
- 3) Consistency of Theme.

Student participants may choose ONE of the following ways to present their own creative science story:

- 1. A written story (not more than 500 words)
- 2. A digital story (not more than 20 pages)
 - (All participants may choose program/tech platform they are familiar with to illustrate and narrate their creative science story.)
- 3. A Science animation (not more than 2 minutes) submitted together with the original story plot (not more than 100 words)

This is a competition proudly presented by HKASME in 2021.

Submission:

All participants should submit their final work online:

- 1. All entries of written science story must be submitted to https://forms.gle/9rwX19athTPCcEtJA
- 2. All entries of digital science story must be submitted to https://forms.gle/9rwX19athTPCcEtJA
- 3. All entries of science animation must be submitted to https://forms.gle/9rwX19athTPCcEtJA

Points to Note

❖ It is now open for all Primary 4 to 6 students in Hong Kong.

- Each participant can ONLY take part in one category.
- Each participant will receive an application reference number after completing their online application.
- Each participant's name and their application reference number MUST be shown when submitting his/her own final product.
- Each school may ONLY submit a maximum of 3 entries.
- Late submission will not be considered.
- HKASME will not be responsible for any disputes concerning the intellectual property rights of any submitted written story/digital book/animation for this competition.
- HKASME reserves the publication rights of all submitted written story/digital book/animation for this competition.
- ❖ The decisions of HKASME shall be final.
- ❖ Registration deadline : 30 June 2021
- ❖ Submission Deadline: 20 Nov 2021
- ❖ Result release: Jan 2022

Awards

Under each category, the following awards will be given:

- Gold, Silver and Bronze awards
- Certificates of Merits

All participants will also be given Certificate of Participation.

For enquiries, please contact Ms Chu at phone: 2333 0096; 2333 7602 or email: primary@hkasme.org.

小學科學故事創作比賽 2021

全球新型冠狀病毒疫情肆虐,疫情更為各地人民的生活方式帶來了不少改變。為了應對疫情,2020年開始我們竭盡所能保持社交距離及佩戴口罩,避免感染新冠病毒,同時阻止疫情擴散,這些措施是否已經足夠將病毒完全消失?要有效阻止疫情蔓延,可從根本做起,先讓自己身體好好把關,不容許新冠病毒無聲無色地入侵我們的身體,造成嚴重破壞。

為戰勝這場戰[疫],全球科學家、藥廠爭分奪秒、馬不停蹄地研發有效疫苗。2021年各國更已陸續為國民進行新冠病毒疫苗接種,2月下旬香港特區政府亦開始推行新冠疫苗接種計劃,為全港市民免費接種疫苗。根據本港歷史,疫苗接種絕非新鮮事,1960年代時任港督戴麟趾決定推行香港兒童疫苗接種計劃,由當時醫務衛生署為香港出生或取得居留權的嬰兒及兒童提供免費的疫苗接種。時至今日,所有在港出生兒童也會獲安排,按時到政府健康院/私家診所及所就讀小學接受不同疫苗注射。究竟疫苗是甚麼?注

射後,疫苗在我們體內如何運作?如何守護身體抵禦結核病、乙型肝炎、麻疹、甚至新冠肺炎等傳染病?

比賽目的

香港數理學會希望是次活動能引起小學同學對科學的興趣,並且了解到疫苗接種歷史悠久、新科學或新科技的研究和發展要配合社會的需要,以及大衆的利益。學會現誠邀全港小學四至六年級同學參加是次有關疫苗的科學故事創作比賽,同學可以純文字、電子書或動畫來創作有關疫苗的故事。同學要先進行研習讓自己理解及掌握基本疫苗科學概念,然後透過故事創作,以輕鬆有趣方法來協助大眾對疫苗的認識。

大會評判會按以下評分準則來挑選得獎作品

- 1. 故事原創性,內容及表達方式具備創造力和想像力。
- 2. 精準運用有關疫苗基本科學知識。
- 3. 緊扣主題,內容結構條理分明。

參賽作品可以選用中文或英文。

參賽者只可選擇以下其中一種方式參賽:

- 1. 科學故事純文字版(不多於500字)
- 2. 科學電子故事書版(不多於 20 頁)

3. 科學故事動畫版 (不多於 2 分鐘) 配以不多於 100 字動畫故事內容簡介

作品遞交方式:

- 科學故事純文字版作品須遞交到:
 https://forms.gle/9rwX19athTPCcEtJA
- 2. 科學電子故事版作品須遞交到 : https://forms.gle/9rwX19athTPCcEtJA
- 3. 科學故事動畫版作品須遞交到 : https://forms.gle/9rwX19athTPCcEtJA

注意事項:

- ❖ 參賽對象為全港小四至小六學生。
- ❖ 每名參賽者只可遞交一份參賽作品。
- ❖ 不設隊制賽,參賽者只可以個人形式參賽。
- ❖ 完成網上申請,參賽者將獲電郵確認並取得參賽號碼。
- ❖ 遞交作品時,必須清楚列明參賽號碼。
- ❖ 各校最多遞交三份參賽作品。

- ❖ 參賽者必須於指定日期內遞交參賽作品,否則作棄權 論。
- ❖ 若參賽作品引起任何有關知識產權的爭議,本會概不 負責。
- ❖ 本會將保留所有參賽作品的發佈權,包括在本會網頁 或會刊刊載介紹。
- ❖ 若有任何爭議,本會將保留比賽最終決定權。
- ❖ 截止報名日期: 2021 年 6 月 30 日
- ❖ 作品遞交日期: 2021 年 11 月 20 日
- ❖ 結果公佈: 2022 年 1 月

獎項:

每個組別均設金、銀、銅及優異獎。

各參與者亦會獲發參與證書一張。

如有任何查詢,歡迎致電 2333 0096; 2333 7602 或電郵: primary@hkasme.org 與香港數理教育學會朱小姐聯絡。

Creative Science Story Competition for Primary Schools 2021

(小學科學故事創作比賽 2021)

Online application cover sheet 網上申請摘要

Name of Children	
Name of Student	
In English	
學生姓名 (英文)	
Name of Student	
In Chinese	
學生姓名 (中文)	
Level	
年級	
Name of School	
In English	
學校名稱(英文)	
Name of School	
In Chinese	
學校名稱 (中文)	
School Address	
學校地址 (中/英)	
Teacher-in-charge	
負責老師姓名	
(中/英)	
Contact number	
老師聯絡電話	
Email	
老師電郵	

Entry particulars 參與組別內容

(Please click on the appropriate box. 請於適當方格內填上"✓"。)

Language (語文組別)	Chinese (中文)	
	English (英文)	
Types of	Creative written science story	
entry	(科學故事創作-文字組)	
(作品組別)	Creative digital science story	
	(科學故事創作-電子故事書組)	
	Creative science animation	
	(科學故事創作-動畫組)	

Online application 網上申請:

https://forms.gle/ai3yE5UDMzguBfUc6