

# SCSA (SCHOOLS) COMPETITION



The SCSA (Schools) is an internal competition that you can organise for your school students. The competition provides a channel for students to express their creativity whilst learning science concepts. The best entries from the competition can then be submitted to the national-level SCSA competition.

#### ► How many students need to be involved?

It can be a school-wide initiative or you can start small with a minimum of 30 students.

#### ► How will schools be supported?

Schools will receive up to 50 exclusive tokens for the participants, Certificates of Participation for every participant and a playbook to guide teacher organisers.

#### ► Sounds great! Now how do I register my school?

Send in your registration by 31 May 2018 to [upstream@science.edu.sg](mailto:upstream@science.edu.sg). You may download the registration form on the SCSA website [www.science.edu.sg/scsa](http://www.science.edu.sg/scsa)

#### ► Do I need to submit anything after organising the competition?

Other than the registration form (Form A), schools will submit a simple report (Form B) together with photos or videos of the school competition.

#### ► Stand to win:

Schools that have organised the SCSA (Schools) competition for 3 consecutive years will be recognised with the "Friends of SCSA" Award.

Teachers who have contributed to organizing the SCSA (Schools) competition can be nominated for the Blue Ribbon Award and Diamond Award.

More details are available at [www.science.edu.sg/scsa](http://www.science.edu.sg/scsa)



## ENTRY FORM

Please complete this entry form and attach it to your toy when submitting to Science Centre Singapore between 4 to 6 July 2018. Toys submitted after this date will not be eligible for the competition. Pre-registration of time slots is required. Photocopied or printed forms are also accepted.

Please  your choice:

Category  Junior WhizKid (Pri 1 & 2)  WhizKid (Pri 3 – 6)

Participation  Individual  Team of 2

Name of School: \_\_\_\_\_

Name of Student(s) (As in birth certificate): Class: \_\_\_\_\_

1. \_\_\_\_\_

2. \_\_\_\_\_

Contact No. of Student or Parent: \_\_\_\_\_

Name of Teacher-in-Charge: \_\_\_\_\_

Contact No. of Teacher-in-Charge: \_\_\_\_\_

Email Address of Teacher-In-Charge: \_\_\_\_\_

**Declaration: I confirm that the toy is my/our invention.**

Student 1 \_\_\_\_\_

Student 2 (if required) \_\_\_\_\_

#### Rules & Regulations

1. Please submit one entry form for each toy. Photocopied or printed forms are also accepted.
2. All toys must be well labeled with the name of the toy, name of the student(s) and school. You can use either the labels provided by SCSA or your own labels.
3. Each toy, together with the entry form, must be packaged either in a transparent ziplock bag or a cardboard box (max size A3 i.e. 450mm X 300mm X 225mm). There must be only one toy per ziplock bag or box (multiple toys, each in its zip-lock, can be placed in a bigger box for transport purposes). Do not use staples, tape or glue to seal the bag or box.
4. The toy will be judged based on its originality, creativity, design and sturdiness. All toys must be the original works of the participants.
5. Shortlisted teams will move on to take part in the Final Judging Round.
6. The judges' decision is final and no correspondence contesting the final decision will be entertained.
7. The organisers reserve the right to retain, display and use the submitted toys for various publicity purposes.
8. The organisers reserve the right to use images taken of the participants for promotion of the competition. To contact the organisers, please email [upstream@science.edu.sg](mailto:upstream@science.edu.sg) or call 6425-2591.

JOINTLY ORGANISED BY:

**SONY**



SUPPORTED BY:



Ministry of Education  
SINGAPORE



# ARE YOU X-CITED?



[www.science.edu.sg/scsa](http://www.science.edu.sg/scsa)

# ARE YOU X-CITED?

Singapore's largest creative toy competition **Sony Creative Science Award (SCSA)** is back for its **21<sup>st</sup>** edition! Get ready to transform science concepts into fascinating toys!



**FIND A FRIEND TO PARTICIPATE AS A TEAM OF TWO OR SIMPLY TAKE PART AS A BRAVE INDIVIDUAL!**

## JUNIOR WHIZKID CATEGORY

Primary 1 & 2 participants will have to incorporate the usage of **bottle caps** as part of the toy. Submit a photo of you creating your toy.

## WHIZKID CATEGORY

Primary 3 to 6 participants can submit **any toy creation that demonstrates scientific concepts** creatively together with a **journal of the toy-making process**.

## FINAL JUDGING ROUND

Shortlisted students in the WhizKid category will be tasked to create a toy on the spot!

## SCSA (SCHOOLS) – INTERNAL SCHOOL COMPETITION

SCSA (Schools) is an internal competition you can organise for your school students (minimum of 30 students), providing them an outlet to express their creativity whilst learning science concepts. The best entries from the competition can then be submitted to the national level SCSA competition.

# AWARDS & PRIZES

## STUDENTS

### JUNIOR WHIZKID

Merit Prize – Sony voucher worth **S\$100** each

### WHIZKID

First Prize – Sony voucher worth **S\$1000** each

Second Prize – Sony voucher worth **S\$600** each

Third Prize – Sony voucher worth **S\$300** each

Commendation Prize – Sony voucher worth **S\$150** each

Merit Prize – Sony voucher worth **S\$100** each

## SCHOOLS

• Schools producing the **top three prize winners in WhizKid category** will receive cash prizes of up to **S\$1,500** and a certificate.

• Schools with **most number of shortlisted toys for each category** will each receive a cash prize of **S\$1,000** and a certificate.



## REGISTER BY 31<sup>ST</sup> MAY 2018!

### IMPORTANT DATES:

Toys Submission	4 – 6 July
Shortlisting Results	July
Final Judging Round	29 August
Awards Ceremony & Exhibition	November



Find out how to register and other details at [www.science.edu.sg/scsa](http://www.science.edu.sg/scsa)

## CREATIVE JOURNAL

Tell us more about your toy-making journey by filling up the following. You may write short sentences or even simply use sketches if needed. A separate journal can be submitted but it must be handwritten by the student.

- ▶ What is the name of your toy?
- ▶ How did you get the idea for your toy?
- ▶ How does it work? What science principle does it operate on or demonstrate?
- ▶ Describe any problems you faced making your toy
- ▶ Include at least 3 photos showing your toy-making journey

*Please submit this together with your toy for all participants in the WhizKid category (Primary 3 to 6).*