

# Information Booklet for UCMAS PARENTS





### *Competition Introduction 2022*





### Our New Programs

Soft skills & Entrepreneurship program for children aged 8 - 18 years

Journey of Intrepreneurship

STEM-based Robotics Program for children aged 8+ years



**Final States** Young Children Creative Mathematics

CMAS

COMPETITION

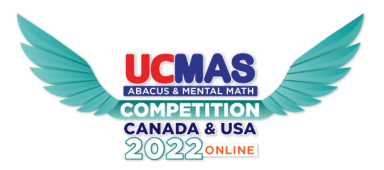
**CANADA & USA** 

 $2022_{\text{ONLINE}}$ 

www.i-maths.ca

Early Enrichment Program based on Math for children aged 3-7 years

### Event Highlights



#### **Competition:**

Date & Day:	3rd,4 <sup>th</sup> & 5 <sup>th</sup> June 2022

Time: To be allotted as per categories

Venue: Online from Home

#### Award Ceremony:

Date & Day:June 2022 - To be announced



### **Online Registration Procedures**

- 1. Online registration and parents' consent form will be on the UCMAS Canada & USA Mybeadz website. The registration will be completed only after the payment of the fee
- 2. UCMAS Canada & USA reserves the right to disqualify any contestants whose information provided is found to be false or incorrect, regardless of whether it is intentionally or unintentionally done. Franchisee shall be solely responsible for all the information submitted and UCMAS Canada & USA Inc. will neither entertain nor be in anyway responsible for any dispute, complaint and appeal arising from any such disqualification.
- 3. Registration must be made through the respective centers together with the appropriate fees. All registration must reach UCMAS Canada & USA Inc. On or before the closing date.



Closing Date (Parents) 20<sup>th</sup> April 2022



# Registration Fees



Competition participation –		
	<mark>Registration Fee on or before 20<sup>th</sup> April</mark>	Registration with Late Fee – 21 <sup>th</sup> April to 30 <sup>th</sup> April 2022
Visual	\$50	\$60
Visual + Listening	\$75	\$90
Visual + Flash	\$75	\$90
Visual+ Listening+ Flash	\$100	\$120





# Online Visual Competition Rules & Regulations

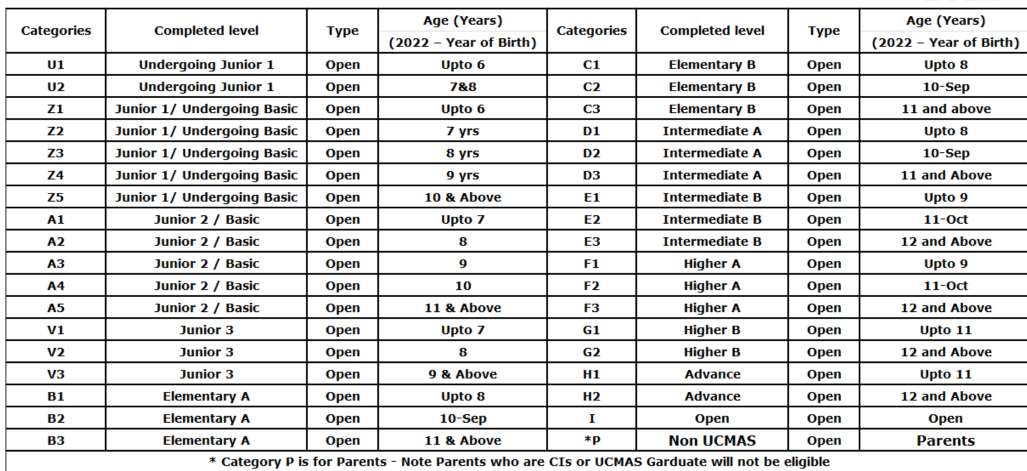
### Categories of Competition

All other categories can be attempted either mentally or using abacus of both.

COMPETITION CANADA & USA

2022online

\* Age - 2022 minus year of birth



Question Structure of Each Category: Completed Level: Undergoing Junior 1 Category: U1 / U2

### Addition Subtraction (Abacus) (150 questions - 8 minutes):

- a) 1Digit ~3Rows (3 Digits)
- b) 1Digit ~4Rows (4 Digits)
- c) 1Digit ~5Rows (5 Digits)
- d) 1Digit ~6Rows (6 Digits)

No Formula Plus Small Friends Plus Small Friends Plus Small Friends

- 25 Questions
- 25 Questions
- 50 Questions
- 50 Questions



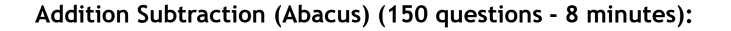


Question Structure of Each Category : Completed Level: Junior 3 Category V1 / V2 / V3



- a) 1Digit ~4Rows (4 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions
- b) 1Digit ~5Rows (5 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 50 Questions
- c) 1&2Digit ~4Rows (5 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions
- d) 2Digits ~3Rows (6 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions
- e) 1&2Digit ~5Rows (7 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions

Question Structure of Each Category : Completed Level: Undergoing Basic / Junior 1 Category Z1 / Z2 / Z3 / Z4 / Z5



- a) 1Digit ~4Rows (4 Digits)
- b) 1Digit ~5Rows (5 Digits)
- c) 1Digit ~6Rows (6 Digits)
- d) 1Digit ~7Rows (7 Digits)

Plus & Minus Small Friends

- 25 Questions

**CANADA & USA** 

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- 25 Questions
- 50 Questions
- 50 Questions



Question Structure of Each Category : Completed Level: Junior 2 & Basic Category A1 / A2 / A3 / A4 / A5



- a) 1Digit ~4Rows (4 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions
- b) 1Digit ~5Rows (5 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions
- c) 1Digit ~6Rows (6 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions
- d) 1Digit ~7Rows (7 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 50 Questions
- e) 1&2Digit ~7Rows (8 Digits) Plus & Minus Small Friends; Plus Big Friends; Plus Mixed Family 25 Questions



Question Structure of Each Category : Completed Level: Elementary A Category B1 / B2 / B3



### Addition Subtraction (Abacus or Mental) (150 questions - 8 minutes):

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- a) 1Digit ~5Rows (5 Digits)
- b) 1&2Digit ~5Rows (6 Digits)
- c) 2Digits ~3Rows (6 Digits)
- d) 1&2Digit ~6Rows (7 Digits)
- e) 1&2Digit ~7Rows (8 Digits)
- f) 1&2Digit ~7Rows (9 Digits)

- 25 Questions
- ) 25 Questions
  - 25 Questions
    - 25 Questions
      - 25 Questions
      - 25 Questions



Question Structure of Each Category : Completed Level: Elementary B Category C1 / C2 / C3



### Addition Subtraction (Abacus or Mental) (150 questions - 8 minutes):

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- a) 1Digit ~6Rows (6 Digits)
- b) 1&2Digit ~6Rows (7 Digits)
- c) 1&2Digit ~6Rows (8 Digits)
- d) 2Digits ~4Rows (8 Digits)
- e) 2Digits ~ 5Rows (10 Digits)
- f) 3Digits ~3Rows (9 Digits)

- 25 Questions
- 25 Questions
- 25 Questions
  - 25 Questions
  - 25 Questions
    - 25 Questions



Question Structure of Each Category : Completed Level: Intermediate A Category D1 / D2 / D3



#### Addition Subtraction (Abacus or Mental) (200 questions - 8 minutes):

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- a) 1Digit ~7 to 10 Rows (7 to 10 Digits)
- b) 1&2Digit ~8Rows (10 to 12 Digits)
- c) 2Digits ~4Rows (8 Digits)
- d) 2Digits ~5to 6Rows (10 to 12Digits)
- e) 2Digits x 1Digit (2X1)
- f) 1Digit X 2Digits (1x2)

- 25 Questions
- 25 Questions
- 25 Questions
- 25 Questions
- 75 Questions
- 25 Questions



Question Structure of Each Category : Completed Level: Intermediate B Category E1 / E2 / E3



#### Addition Subtraction (Abacus or Mental) (175 questions - 8 minutes):

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- a) 1Digit ~10Rows (10 Digits)
- b) 2Digits ~5 to 6Rows (10 to 12 Digits)
- c) 2Digits ~7 to 8Rows (14 to 16 Digits)
- d) 2Digits x 1Digit (2X1)
- e) 3Digits x 1Digit (3X1)
- f) 2&3 Digits  $\div$  1Digit (2 $\div$ 1 ;3 $\div$ 1)

- 25 Questions
- 50 Questions



Question Structure of Each Category : Completed Level: Higher A Category: F1 / F2 / F3



- a) 1&2Digit ~10Rows (15 Digits)
- b) 2Digits ~ 8 & 9Rows (16 to 18 Digits)
- c) 3Digits x 1Digit (3X1)
- d) 1Digit X 3Digits (1X3)
- e) 3&4Digits  $\div$  1Digit (3 $\div$ 1 ;4 $\div$ 1)

- 25 Questions
- 25 Questions
- 25 Questions
- 25 Questions
- 50 Questions



Question Structure of Each Category : Completed Level: Higher B Category: G1 / G2



- a) 2Digits ~10Rows (20 Digits)
- b) 2&3Digits ~ 7Rows (18 Digits)
- c) 1.2Digits ~ 8Rows (24 Digits)
- d) 2Digits x 2Digits (2X2)
- e) 3Digits x 1Digit (3X1)
- f) 3&4Digits  $\div$  2Digits (3 $\div$ 2;4 $\div$ 2)

- 25 Questions
- 10 Questions
- 15 Questions
- 25 Questions
- 25 Questions
- 50 Questions



Question Structure of Each Category : Completed Level: Advance Category: H1 / H2



- a) 3Digits ~8Rows (24 Digits)
- b) 3Digits ~ 10Rows (30 Digits)
- c) 2.2Digits ~ 8Rows (32 Digits)
- d) 2Digits x 2Digits (2X2)
- e) 3Digits x 2Digits (3X2)
- f) 5Digits  $\div$  2Digits (4 $\div$ 2) (5 $\div$ 2)
- g) 5Digits  $\div$  3Digits (4 $\div$ 3) (5 $\div$ 3)

- 25 Questions
- 10 Questions
- 15 Questions
- 25 Questions
  - 25 Questions
    - 25 Questions
    - 25 Questions



Question Structure of Each Category : UCMAS Graduates Category: I



### Addition Subtraction (Abacus or Mental) (150 questions - 8 minutes):

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- a) 3Digits ~8Rows (24 Digits)
- b) 3Digits ~ 10Rows (30 Digits)
- c) 2.2Digits ~ 8Rows
- d) 2Digits x 2Digits (2X2)
- e) 3Digits x 2Digits (3X2)
- f) 5Digits  $\div$  2 Digits (5 $\div$ 2)
- g) 5Digits  $\div$  3 Digits (5 $\div$ 3)

- 25 Questions
- 10 Questions
- 15 Questions
- 25 Questions
- 25 Questions
  - 25 Questions
    - 25 Questions



# Eligibility Requirements

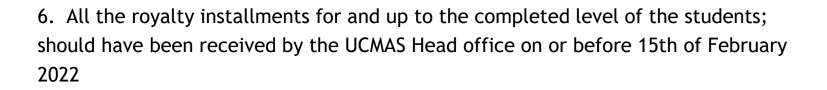


- 1. Students will appear in the category corresponding to the level they have completed by 31<sup>st</sup> March 2022 (cut-off date)
- 2. The age calculation: (Year 2022 minus year of birth)
- 3. Students are eligible for undergoing categories (U and Z) who have registered the UCMAS program on or after 15th October 2021 and before 1st Feb 2022
- 4. Students participated in 2021 competition will have 2 level Jump or level completed as on 31st March 2022 whichever is higher

5. If any student is found attempting a lower category other than the eligible category and wins the trophy award, then the marks of the student will be reduced 25% and the position will be downgraded accordingly.



# Eligibility Requirements



7. To be eligible to participate in the competition, the student should be an active UCMAS student, and must have attended classes for at least 2 months prior to the competition cut-off date which is 31<sup>st</sup> March 2022. (Except UCMAS graduated student or completed Advance level)





### Eligibility Requirements

#### \*Note:

All franchisees are expected to adhere to the eligibility requirements. In case there is any exception to the above criteria, it has to be clarified with valid reasons to the Head Office at the time of list submission.

During the random competition audit conducted by the HO, if any student is found being registered for a category not eligible as per the Eligibility requirement, the category will be changed as per the eligibility criteria without any explanation given by the Head office.





# Allocation of Awards



- 1. Trophies will be awarded to Champion, 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> & 5<sup>th</sup> Runner Up
- 2. Digital certificates will be awarded to all the participants and winners
- 3. Total awards for each category will be awarded to top 30% students participating in each category which includes trophies and merit awards.



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- 2. Digital certificates will be awarded to all the participants and winners
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### General Rules



- 1. Incomplete/ incorrect applications even though received on time will not be accepted.
- 2. Participants are required to wear UCMAS T shirt.
- 3. UCMAS Head office, Canada & USA, reserves the right to make amendments to the rules and regulations. Further notice will be issued, should there be any changes on this. Please feel free to contact the Head office at 905-812-1919 should you require any clarification to the above matter.





### Evaluation of Papers & Results

1. Question and answer sheets are the properties of UCMAS Canada & USA Inc. and shall not be circulated after the exam even on request.





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Thank You