INSTITUTIONAL MEMBERSHIP 2016
PRIMARY, SECONDARY AND P-12 SCHOOLS

The MAV is a membership driven association that provides a voice, leadership and professional support for mathematical education. Through our programs and services we aim to promote mathematics, mathematics education, and its importance to society.

We have more than 1,400 members and reach over 10,500 teachers and 950 schools across Victoria from all sectors of education. The MAV is well respected and has been an active non-profit professional association for more than 100 years.

To become an MAV member, please complete both sides of this form.

WHAT DOES MAV INSTITUTIONAL MEMBERSHIP INCLUDE?
• Access to online planning and curriculum resources
• 20% discount on professional development delivered by MAV Education Consultants
• 20% discount on registration for our annual conference
• 20% discount on all teaching books and resources in MAV’s online shop
• A termly copy of MAV’s member magazine, Common Denominator
• A termly copy of MAV’s journal, Prime Number for primary schools and Vinculum for secondary schools
• Involvement in a highly respected, proactive professional association that fosters the promotion of mathematics education
• Opportunity for networking and collaboration with other MAV member schools
• Opportunity to be accredited as a Mathematics Active School
• Affiliation to the Australian Association of Mathematics Teachers (AAMT)
• Opportunity to extend the professional development of your staff by getting involved in MAV’s activities (writing for our journals, joining committees and working parties, piloting mathematics initiatives etc).
• Priority bookings in MAV professional development workshops and events
• All staff listed on a school membership are entitled to discounts outlined above.

PRIVACY STATEMENT
The MAV respects your privacy. We have adopted the privacy principles contained in both Commonwealth and State laws and have established clear internal guidelines about the way we gather and use your personal information. We gather this information solely to manage your membership and the services that we provide to you. We will not collect information that does not pertain to this. In order to serve the purpose of the association – valuing mathematics in society – and to improve the service we provide, MAV may use collected information for evaluation and research purposes. All collected information will be protected against loss and unauthorised use or disclosure. MAV will not disclose individual information to third parties without seeking permission first. You will always be able to request access to associated information. VER2015.1

SCHOOL CONTACT DETAILS
Contact name: ____________________________ Position: ____________________________
Membership number: ____________________________________________________________
(If your institution has been a member of MAV before, please supply the previous membership number if known)
School type: (please circle) Government / Independent / Catholic
School name: __________________________________________________________________
Street address: _________________________________________________________________
Suburb: ____________________________ State: __________ Postcode: __________
Phone: ____________________________ Fax: _______________________________________
Email: _______________________________________________________________________

SECOND CAMPUS DETAILS (if applicable)
Contact name: ____________________________ Position: ____________________________
Street address: _________________________________________________________________
Suburb: ____________________________ State: __________ Postcode: __________
Phone: ____________________________ Fax: _______________________________________
Email: _______________________________________________________________________

If your school has more than two campuses, copy the table above, complete details for subsequent campuses, and attach to this form.

MATHEMATICS ACTIVE SCHOOLS
The MAV has a Mathematics Active Schools program which recognises and supports schools who demonstrate effective learning and teaching practices in mathematics. Would you like more information on how your school can become recognised as a Mathematics Active School? (please circle) Yes No

WWW.MAVVIC.EDU.AU
## INSTITUTIONAL MEMBERSHIP 2016
### PRIMARY, SECONDARY AND P-12 SCHOOLS

1. **School membership**
   - $377

2. One campus is included in your MAV membership. Add $157 per additional campus.
   - Add $_____
   - Subtotal $_____

3. Primary schools are entitled to a 15% discount on MAV membership. If your school is a primary school, apply a 15% discount on your current subtotal.
   - Subtotal $_____

4. Small schools are entitled to a further 15% discount on MAV membership. If your school numbers are <201 students (primary school), <301 students (secondary school) or <401 students (P-12), apply a 15% discount on your current subtotal.
   - Subtotal $_____

5. One copy of our magazine (Common Denominator) and journal (Prime Number for primary or Vinculum for secondary) is included in your membership for each school campus listed on a membership.
   - Would you like to purchase additional copies at $22 per yearly subscription?
     - ______ copies Common Denominator
     - ______ copies Prime Number
     - ______ copies Vinculum
   - (P-12 schools have a copy of Vinculum included in their membership. Please purchase copies of Prime Number if you require them.)
   - Add $_____
   - Subtotal $_____

6. If your school is in Victoria, postage is included in your membership.
   - If your school is interstate, add $14 for postage.
   - If your school is overseas, add $28.60 for postage.
   - Add $_____
   - Subtotal $_____

7. Would you like to subscribe to any of the Australian Association of Mathematics Teachers (AAMT) journals?
   - Each yearly subscription is $30.
     - ______ copies of the Australian Mathematics Teacher
     - ______ copies of the Australian Senior Mathematics Journal
     - ______ copies of the Australian Primary Mathematics Classroom
   - Add $_____
   - Subtotal $_____

8. **Total membership price:**
   - $_____

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### DECLARATION

I/we hereby apply for membership of the MAV and authorise you to register this institution as a member and upon being admitted to membership agree to its Memorandum and Articles of Association (www.mav.vic.edu.au/constitution).

Signed: ___________________________
Position: __________________________
Date: ______/_____/______
Print name: ________________________

### TAX INVOICE/RECEIPT

This will become a tax invoice/receipt when you make payment. Keep a copy for your records. ABN: 34 004 892 755.

**Amount payable (inc GST):** $______

**Method of payment:**
- Purchase order (purchase order number ____________)
- Direct deposit: BSB 633108 Account: 1286 21109
- Cheque (payable to The Mathematical Association of Victoria)
- Credit card ______/_____/______ Name on card (please print) ___________ Expiry: ______/______ CCV: ______

Membership period is from January to December. Renewals for the following year are sent out in early October each year and you can renew until end February before we cease your membership benefits.

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**RETURN YOUR COMPLETED FORM TO MAV, 61 BLYTH STREET, BRUNSWICK, VIC 3056**

**OR FAX TO 9389 0399**

**OR SCAN AND EMAIL TO OFFICE@MAVVIC.EDU.AU.**

**CALL 9380 2399 FOR MORE INFO**

**THANK YOU FOR JOINING MAV.**