Art of Problem Solving Books
Order Form

If you are interested in purchasing any of the books published by the Art of Problem Solving, you can save 20% by ordering through Clarke (as a bulk discount) thanks to Mr. Frost being a "friend" of AoPS☺

Below are the various books available and their prices. Each book comes with the text book full of lessons and problems, and a second book full of solutions. The four "Introduction" books all start simply and build the difficulty with great explanations in a way that you can teach yourself from the book. The two Intermediate books continue the Introduction books focusing of much more challenging topics. The newest Intermediate Algebra book covers topics from Algebra II and PreCalculus.

More information on the books is available at www.artofproblemsolving.com.

Many of the top math competitors in the country credit these books and the online classes that are offered through AoPS that follow the books with their success. A lot of the material found in these books is not found in conventional textbooks.

Make checks payable to the: JCSA and return order forms and checks to Mr Frost in rm 365 by May 6th. Absolutely no late orders as Mr Frost will be on a plane May 7th for the MATHCOUNTS National competition and the order will go out then.

Please write the student's name in the memo section of the check.

If you are interested in any of the online classes that accompany these books or the various problem series classes that AoPS offers, below you can find the schedule of classes. You can also find this schedule at: http://www.artofproblemsolving.com/Classes/AoPS_C_About.php

Here is a list of the upcoming classes at AoPS:

<table>
<thead>
<tr>
<th>Date</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun 2  (M)</td>
<td>AMC 12 Problem Series</td>
</tr>
<tr>
<td>Jun 3  (Tu)</td>
<td>AIME Problem Series A</td>
</tr>
<tr>
<td>Jun 5  (Th)</td>
<td>AMC 10 Problem Series</td>
</tr>
<tr>
<td>Jun 9  (M)</td>
<td>MATHCOUNTS Problem Series</td>
</tr>
<tr>
<td>Jun 10 (Tu)</td>
<td>Introduction to Counting &amp; Probability</td>
</tr>
<tr>
<td>Jun 11 (W)</td>
<td>Introduction to Algebra</td>
</tr>
<tr>
<td>Jun 12 (Th)</td>
<td>MATHCOUNTS Problem Series</td>
</tr>
<tr>
<td>Jun 18 (W)</td>
<td>Intermediate Algebra</td>
</tr>
<tr>
<td>Jun 19 (Th)</td>
<td>Intermediate Counting &amp; Probability</td>
</tr>
</tbody>
</table>
Name of student making purchase: _______________________________________________________

Email or phone # I can reach you at in case of questions re: your order: ____________________________

Order form for Art of Problem Solving books

<table>
<thead>
<tr>
<th>QTY</th>
<th>Amount ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Introduction to Counting and Probability** ($39 list price)
$31.20 ______

**Introduction to Number Theory** ($44 list price)
$35.20 ______

**Introduction to Geometry** ($54 list price)
$43.20 ______

**Introduction to Algebra** ($59 list price)
$47.20 ______

**Original AoPS Volume 1: the Basics** ($38 list price)
$30.40 ______

The books below are designed for high school students and contests, and are quite advanced!!!!!

**Intermediate Algebra** ($64 list price) ***new***
$51.20 ______

**Intermediate Counting and Probability** ($47 list price)
$37.60 ______

**Original AoPS Volume 2: and Beyond** ($41 list price)
$32.80 ______

**Original AoPS Volume 1 & 2 Combo Discount** ($73 list price)
*This is just the two original books sold together at a discount.*
*DO NOT ORDER THEM SEPARATELY AND AS A COMBO BY MISTAKE!!*
$58.40 ______

<table>
<thead>
<tr>
<th>QTY</th>
<th>Amount ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total ______

Make checks payable to the: **JCSA** and return order forms and checks to Mr Frost in rm 365 by May 6th. Absolutely no late orders, Mr Frost will be on a plane May 7th and the order will go out then.

Please write the student's name in the memo section of the check.