MAP Test Tips

Measures of Academic Progress (MAP) is a computer adaptive assessment test produced by the Northwest Evaluation Association (NWEA)

Extra Help in Math, Language, & Reading

Guide for Parents & Students

Table of Contents
The MAP Pep Talk.............................................................................................................................. 2
Math Section: Doing Your Best ........................................................................................................ 3
Excel in Language Usage & Reading .............................................................................................. 4
Tips for General MAP Preparation ............................................................................................... 5
The MAP Pep Talk

Are you about to take the MAP test? Do not worry, we can help you ace the exam. One of the most basic tips we can give you is to always double check your work. Good news, the MAP test is untimed! This means you do not have to rush in with your answers.

Learn more by checking out the MAP page on www.TestPrep-Online.com
Math Section: Doing Your Best

Mathematical Definitions: Do you remember what a quadrilateral is? What properties does an equilateral triangle have? What is the difference between mean, mode, and median? If you are at all stumped, go back through your class notes. These terms will most likely be on your MAP math test.

Graphs: Graph problems are likely to appear on your exam, as well. Remember that there are many ways to show information using graphs. Practice how to read and interpret bar graphs, pictographs, dot plots, and how to compare a table with a graph.

While understanding mathematical definitions and graphs is a necessary step in passing your test, there are other theories that have a second hidden method to them. Let’s review, while remembering formulae and how to calculate a perimeter, area, and volume is a must, sometimes with the added pressure to pass, you simply forget. If you find yourself here, don’t worry, we have a few secrets we can share with you! The following may be best understood by math students in grade 6 (and above), but are relatable to all ages.

✓ Shape Area: If you have forgotten how to calculate the area of a shape, don’t worry; simply find the portions of the shape you do know then divide the object and add the results together. Likewise, for questions on probability, remember the proper formula: the probability of any event can be calculated by looking at the favorable outcomes and dividing it by the total number of answers.

✓ Bite-Sized Calculations: Do not forget that sometimes, an arithmetic problem can be performed more easily by dividing it into smaller calculations.

  o If you’re feeling stumped by an equation that is not easily solvable with mental arithmetic, we recommend splitting it into smaller equations. For example, if you want to find the product \(32 \times 11\) you can split it up as \((30 + 2) \times (10 + 1)\) and then open the parentheses. The result is \(30 \times 10 + 30 \times 1 + 2 \times 10 + 2 \times 1\). Each of these bolded products are easier to find than the original, and adding the results gives the same number.

  o Percentages can also be divided into easier calculations. For example, instead of calculating \(35\%\) of a number, you can calculate \(10\%\) of a number, multiplying the result by 3, and then adding \(5\%\) of that same number (which, in turn, equals half of \(10\%\)).

✓ Fractions can sometimes be tricky. Practice all four operations and remember the rules. Write down tricks to identify equivalent fractions or try using a circle and
shading a portion of it. Often, a shape divided into either four or eight equal parts can help you understand function between fractions.

- Remember that a fraction always represents a division. Therefore, comparing fractions can be thought of as sharing objects between different groups of people.

Hopefully after reading these tips you will have a better idea of how to handle the math section of MAP. Let’s read on to see how the English section looks.

**Excel in Language Usage & Reading**

Similar to the math section of the test, the language usage and reading section is untimed, but watch out, there is a catch! After submitting your answer you will not be allowed to view it again. Thus, it is important to carefully read all the instructions. This way you can avoid misunderstanding a question and answering incorrectly. Here are some tips on what to review before the exam:

- Review the **definitions of speech** such as nouns, pronouns, verbs, adjectives, adverbs, prepositions, and conjunctions. This knowledge will help you recognize grammatically correct and incorrect sentences. Remember that a complete sentence must have a subject (noun or pronoun) along with a verb. Think of subjects and verbs as forever partners in crime. Each noun is subjected to an action (a verb) to complete the thought process of its writer.

- Pay attention to **common errors** that sneak into your answers and keep them tucked away in your own writing. One way to practice with sentences is by identifying which parts are important and which provide extra description to the subject. On that note, go further and figure out which sentences are declarative, interrogative, and exclamatory. Once you’ve discovered them, take an additional step and decide if the sentences are **simple, compound, complex, or compound-complex**. Knowing how and when to use punctuation marks is always a plus:
Let’s also not forget the rules of capitalization, paying close attention to proper names and titles. Going through common examples of affix, prefix, suffix, root, synonym, and antonym is not a bad idea either. Review definitions and differences between various texts such as biographies, autobiographies, memoirs, fictions, book reviews, etc. is a must.

Feeling tired? Don’t worry, we’re almost done!

Look over the steps of the writing process: pre-writing, drafting, revising, and publishing, along with the structure of the text such as the title, subheading, subsections, and paragraphs will bring you further to the score you aiming for. Here’s a fun exercise, think of topics that interest you and write! At the end of your exam there will be an essay, which is precisely why it is important to prepare yourself by practicing how to structure and lay down your argument. During your creative exercise, be sure to add examples of fact and opinion, recognizing which ones are which. Or, if you are tired of writing, consider reading. To become a better writer, reading is important and can easily be added to your daily routine.

It may help to review literary definitions such as simile, metaphor, personification, imagery, alliteration, hyperbole, paradox, oxymoron, allusion, symbolism, metonymy, irony, foreshadowing, etc. On that note, review the difference between a main idea, moral, theme, setting, and mood of a story, and practice recognizing each one.

Tips for General MAP Preparation

Still feeling nervous? Here are a few extra tips:

<table>
<thead>
<tr>
<th>Punctuation Name</th>
<th>Punctuation Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>.</td>
</tr>
<tr>
<td>Comma</td>
<td>,</td>
</tr>
<tr>
<td>Question Mark</td>
<td>?</td>
</tr>
<tr>
<td>Parentheses</td>
<td>( )</td>
</tr>
<tr>
<td>Exclamation Mark</td>
<td>!</td>
</tr>
<tr>
<td>Apostrophe</td>
<td>’</td>
</tr>
<tr>
<td>Colon</td>
<td>:</td>
</tr>
<tr>
<td>Semicolon</td>
<td>;</td>
</tr>
<tr>
<td>Dash</td>
<td>-</td>
</tr>
</tbody>
</table>
✓ Try quickly reading through the entire exam before you actually begin. When you do this, you can quickly mark off the easy questions and focus on the harder ones later.

✓ Don’t forget to read, read, read the instructions before you begin. Sometimes there will be trick questions!

But, most importantly, find the best method that works for you. Remember, there is no wrong way to answer the questions. Simply do what you feel is right.

Hopefully now, after reading this, you feel pumped and ready to conquer your MAP test! If not, just take a deep breath and answer one question at a time. You’ve got this!

Good Luck!

For additional support or information, contact us at:
info@testprep-online.com

Learn more by checking out the MAP page on www.TestPrep-Online.com