Written Homework

for Math 11 students

August 12, 2008

In addition to WeBWorK problems, there will be some written homework in Math 11, generally one problem per class. There are at least two reasons for this.

In the past, some students have told us that WeBWorK homework did not give them enough practice for taking exams. WeBWorK does indeed give practice in solving problems, but it doesn’t give practice in writing down your answer in a form that will get you full credit on an exam. (If the answer to a problem is 85, then inputting “85” into WeBWorK gets you full credit. Writing “85” and nothing else on an exam gets you no credit, and possibly a suspicious question about where you got that answer if you haven’t shown any work.) Doing written homework will give you practice in showing your work and explaining your answers in more than enough detail to get you full credit on an exam.

More important in the long run, if you plan to make any use of mathematics outside math courses, you will need to be able to explain your work in terms that non-mathematicians can understand. Some time ago, in a survey, employers of mathematics majors indicated that the one skill they valued most in the math majors they employed, and the one they most often found wanting, was the ability to communicate.

Because you have only one problem to write up, we expect you to do it right. Write in English and give clear and complete explanations of your work. Write as if you were explaining a problem to another student, who understands calculus but has not seen this problem, and will have to understand your written explanation without having you there in person to answer questions. Try reading your solution aloud, and see how it sounds.

Here are some details about written homework:
1. Written homework assigned each class day is due by the beginning of
   the next class.

2. Written homework will be submitted and returned using the homework
   boxes on the first floor of Kemeny Hall. We are required to ask you to
   sign a waiver for this, because it is possible that somebody else can look
   at the homework in the boxes and see what grade you are assigned. If
   you do not want to sign this waiver, you can pick up your homework
   at your instructor’s office hours.

3. Written homework is graded based on both the correctness of the math-
   ematics and the correctness, completeness, and clarity of the explana-
   tion. A correct answer with an explanation that is hard to read, or
   incomplete, or illegible, does not get full credit. Graders are not ex-
   pected to translate illegible writing or unclear English in an attempt to
   give you credit for whatever correct mathematics you might have done.

4. Written homework is graded on a scale of 0 to 5. A grade of 1 indi-
   cates that you have apparently made some attempt at the problem. A
   grade of 2 indicates that your solution manages to communicate some
   progress on the problem. A grade of 3 indicates either a somewhat
   flawed explanation of a partial solution, or an excellent explanation
   of the problem and attempted solution (even though the mathematics
   might be completely wrong), or a correct mathematical solution with a
   very inadequate explanation. A grade of 4 indicates either an excellent
   explanation of a solution that is partially correct, or a somewhat flawed
   explanation of a complete and correct solution. A grade of 5 indicates
   an excellent explanation of a complete and correct solution.

5. The honor principle applies to written homework in the following way:
   You may work together on homework, but you must write up your an-
   swers yourself without reference to anyone else. It is not acceptable, for
   example, to work together with a group on a problem and then to copy
   down the group solution. It is perfectly acceptable (and encouraged!)
   to work together with a group on a problem, or to ask for help from a
   tutor or a friend, as long as you then write up the answer by yourself,
   using your own words.

As an example, here are two different solutions to Problem 11 of Section
13.1. Notice the following important points:
1. The solution begins by restating the problem. It is not sufficient to say “Section 13.1, Problem 11,” and then launch directly into solving the problem; your solution should be self-contained.

2. The solutions are written in English using complete sentences. Mathematics is communicated in English. On exams, when you have limited time, we will not expect this; as long as your solution is clear, you show your steps and explain them where necessary, and we can follow your work easily, you will get credit for the work. In the real world, employers and colleagues of mathematicians and other quantitatively-inclined people expect explanations they can read or listen to.

3. The solutions use equations, formulas and pictures. Often a picture or an equation is the clearest way of communicating.

4. The solutions explain the equations, formulas and pictures. For example, the first solution explains that the first equation given is the general equation for a sphere, and then explains how to get from the first equation to the second. A string of equations without explanations, such as

\[(x - h)^2 + (y - k)^2 + (z - \ell)^2 = r^2\]
\[(x - 1)^2 + (y + 4)^2 + (z - 3)^2 = 25\]
\[(x - 1)^2 + 16 + (z - 3)^2 = 25\]
\[(x - 1)^2 + (z - 3)^2 = 9\]

The circle in the \(xz\)-plane with center \((1, 0, 3)\) and radius 3, is not a write-up.

5. How your solution is laid out on the paper matters. Centering equations on their own lines, and skipping lines between parts of a solution, can make your solution much more readable. Neatness counts.

6. It is fine to use formulas from the text or from class, such as the equation for a sphere or the distance formula.

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\(^1\)No, I don’t mean that on exams you can explain your solutions in Latin.
7. There is generally more than one correct solution. The first solution below approaches the second part of the problem algebraically (working with equations and formulas) while the second solution approaches it geometrically. Unless the problem specifies a particular approach or technique, you can solve it in any way that is mathematically valid.

8. Good mathematical style does not consist of complex and varied grammatical constructions and word choice; often it consists of simple, repetitive prose. Clarity and precision are what matter.
Section 13.1, Problem 11

Find an equation of the sphere with center $(1, -4, 3)$ and radius 5. What is the intersection of this sphere with the $xz$-plane?

Solution: We use the general formula for the equation of a sphere with center $(h, k, \ell)$ and radius $r$,

$$(x - h)^2 + (y - k)^2 + (z - \ell)^2 = r^2,$$

and substitute in the given center and radius. Our answer is

$$(x - 1)^2 + (y + 4)^2 + (z - 3)^2 = 25.$$

The equation of the $xz$-plane is $y = 0$, so the intersection of the sphere and the plane will be all points that satisfy both equations, or all points on the sphere for which $y = 0$. Plugging in $y = 0$ to the equation for the sphere, we get

$$(x - 1)^2 + 16 + (z - 3)^2 = 25,$$

or, subtracting 16 from each side,

$$(x - 1)^2 + (z - 3)^2 = 9.$$

Algebraically, then, we can describe the intersection as all points in the $xz$-plane satisfying the equation

$$(x - 1)^2 + (z - 3)^2 = 9.$$

Geometrically, looking at this as an equation in two dimensions, we recognize the equation of a circle having center the point $(x, z) = (1, 3)$ and radius 3. Since our $xz$-plane is really in three dimensions, the intersection is:

The circle in the $xz$-plane with center $(1, 0, 3)$ and radius 3.
13.1 # 11
Problem: Find an equation for the sphere with center \((1, -4, 3)\) and radius 5.

Solution: We want all points whose distance from the point \((1, -4, 3)\) is 5. That’s the same thing as saying the square of the distance is 25. Using the distance formula in three dimensions (page 803) this gives the equation:

\[(x - 1)^2 + (y + 4)^2 + (z - 3)^2 = 25.\]

Problem: Find the intersection of this sphere with the \(xz\)-plane.

Solution: The intersection of a sphere with a plane is a circle. A line from the center of the sphere perpendicular to the plane will hit the center of the circle.

Any line perpendicular to the \(xz\)-plane is parallel to the \(y\)-axis; along that line, \(x\) and \(z\) are constant and \(y\) takes on different values. The line through the center of our sphere, \((1, -4, 3)\), and perpendicular to the \(xz\)-plane is the line where \(x = 1\) and \(z = 3\). It intersects the \(xz\)-plane (the plane \(y = 0\)) in the point \((1, 0, 3)\). Thus, the sphere intersects the \(xz\)-plane in a circle with the center \((1, 0, 3)\).

This picture (on the next page) is a cross-section. The large circle in the picture is the sphere, the horizontal line is the \(xz\)-plane, and the vertical line is perpendicular to the \(xz\)-plane. The center of the sphere is the point \(O\), and the sphere intersects the plane in a circle that has center \(C\) and passes through points \(A\) and \(B\). The distance from \(C\) to \(B\) is the radius of the circle.

To find this distance we look at the right triangle with corners \(O\), \(C\) and \(B\). Because we know \(O = (1, -4, 3)\) and \(C = (1, 0, 3)\), the distance from \(O\) to \(C\), given by the distance formula in 3 dimensions, is

\[\sqrt{(1 - 1)^2 + (-4 - 0)^2 + (3 - 3)^2} = 4.\]

The distance from \(O\) to \(B\) is the radius of the sphere, or 5. Thus, by the Pythagorean Theorem, the third leg of the triangle has length 3. This is the distance between \(C\) and \(B\).

The intersection of the sphere with the \(xz\)-plane is the circle in the \(xz\)-plane with center \((1, 0, 3)\) and radius 3.