

Portfolio Materials & Point Distribution

For your final portfolio, organize your work into 7 clearly marked categories listed below. Specific point distribution and requirements to come, but anything in assigned HW will be required for your portfolio.

1. New Questions - Listed explicitly in the table below
2. New Reflections - Listed explicitly in the table below
3. New Labs - Listed explicitly in the table below
4. New Problem Attempts - Listed explicitly in the table below
5. New Other HW - Listed explicitly in the table below
6. Revisions of Previous Work - You'll need to refer to your previous work
7. Previously Submitted Work - Include all previous work with post-its and points awarded

	Questions	Reflections	Labs	Problem Attempts	Other HW
Check 1	Q1: Web site Q2: Dollar Bill Q3: Lab 2 Any 1 additnl	R1: Math Exp R2: Lab 2 Math R3: Lab 3	Labs 1-3	Any 1	*Category work or any other
For Check 2, all items for Check 1 PLUS those below:					
Check 2	Q4: Segment Trisect Q5: EFM's Q6: Journey 14-15 Q7: Journey 16-18 Any 2 additnl	R4: EFM's R5: Problem-solving Processes R6: Cf. EFM's & Postulates	Labs 4-6 6a, 7, 9, 10	Any 4	*Angle Trisector Paradox *Why Categorize *EFM's * EFM's 2
Check 2 Points	60 max	72 max	40 max	30 max	15 max
For Check 3, in addition to the items listed below, include a section (Category 6 described above) of revisions of previous work.					

Check 3	Q8: Journey 31-32 Q9: Parallel Postulate Revisited Q10: Guide to Book I Q11 & Q12: Project Presentations	R7: Rigid Motions R8: Guide to Book I R9: Lab 18 R10: Nature of Geometry	Lab 16 Lab 18	Any 3	*Proposed EFM in Draft 3 doesn't work *Evidence regarding EFM5 *Sum of interior angles of a hyperbolic triangle
Check 3 Points	30 max	40 max	8 max	18 max	9 max