

Pre-Algebra Fundamentals Homework Trimester 3 - Week 32 April 22 - April 28, 2011	Name: _____ #: _____
	Subject- Period: _____
	Reason Late: _____ <input type="checkbox"/>

Website: *my.hrw.com* Login: *wh107preab* password: *lentini* Text: *Course 2: Pre-Algebra*

	All	Version 1.0 Prob.	Version 1.1 Prob.	Extra Practice
Fri: Due Wed:		No Homework		
Mon: Due: Tues	RS: pg 366 - 368	Prob: pg 369 (8, 19, 20)		
Tues or Wed: Due Thurs:	RS: pg 466 - 468	Prob: pg 469 (2, 4, 5, 14)		
Thurs: Due Fri:	RS: pg 520 - 522	Prob: pg 523 (4, 6, 10, 12, 13)		

<input type="checkbox"/> Late	-1 per days late	<input type="checkbox"/> Sloppy/disorganized	-2								
<input type="checkbox"/> Problems not written out	-4	<input type="checkbox"/> Work not shown	-5								
<input type="checkbox"/> Challenge Incomp/ No Attempt	-3/ No Credit	<input type="checkbox"/> Not Corrected or Checked	-2								
<input type="checkbox"/> Random problems wrong	-6 possible	<input type="checkbox"/> Extra Pract./Enrich.	+2 possible								
<input type="checkbox"/> Pages Not Completed	No Credit	Total Score: /25									
14/25	15/25	16/25	17/25	18/25	19/25	20/25	21/25	22/25	23/25	24/25	25/25
56%	60%	64%	68%	72%	76%	80%	84%	88%	92%	96%	100%

Pre-Algebra Fundamentals Homework Trimester 3 - Week 31 April 8 - April 21, 2011	Name: _____ #: _____
	Subject- Period: _____
	Reason Late: _____ <input type="checkbox"/>

Website: *my.hrw.com* Login: *wh107preab* password: *lentini* Text: *Course 2: Pre-Algebra*

	All	Version 1.0 Prob.	Version 1.1 Prob.	Extra Practice
Fri: Due Wed:		No Homework		
Block: Due: Wed	RS pg 52 – 54 RS pg 106 - 108	Prob: pg 55 (4, 12, 15, 18, 19, 38, 40) pg 109 (2, 4, 9, 21, 23, 24)		
Wed: Due Thurs:	RS pg 156 – 158 RS pg 214 - 216	Prob: pg 159 (26, 28, 34, 36) pg 217 (5, 6, 17, 20, 23, 26, 38)		
Thurs: Due Fri:	RS pg 262 – 264 RS pg 312 - 314	Prob: pg 265 (8, 14, 20, 23) pg 315 (9, 11, 21, 30)		

<input type="checkbox"/> Late	-1 per days late	<input type="checkbox"/> Sloppy/disorganized	-2								
<input type="checkbox"/> Problems not written out	-4	<input type="checkbox"/> Work not shown	-5								
<input type="checkbox"/> Challenge Incomp/ No Attempt	-3/ No Credit	<input type="checkbox"/> Not Corrected or Checked	-2								
<input type="checkbox"/> Random problems wrong	-6 possible	<input type="checkbox"/> Extra Pract./Enrich.	+2 possible								
<input type="checkbox"/> Pages Not Completed	No Credit	Total Score:	/25								
14/25	15/25	16/25	17/25	18/25	19/25	20/25	21/25	22/25	23/25	24/25	25/25
56%	60%	64%	68%	72%	76%	80%	84%	88%	92%	96%	100%

Pre-Algebra Fundamentals Homework Trimester 3 - Week 30 April 1 - April 6, 2011	Name: _____ #: _____
	Subject- Period: _____
	Reason Late: _____ <input type="checkbox"/>

Website: *my.hrw.com* Login: *wh107preab* password: *lentini* Text: *Course 2: Pre-Algebra*

	All	Version 1.0 Prob.	Version 1.1 Prob.	Extra Practice
Fri: Due Wed:	RS: pg 537 – 539	Prob: pg 540 (1-10) evens	Prob: pg 540 (1-10) evens Pg 541 (13 – 19)	EP22 (Lesson 11-2)
Block: Due: Wed	RS: pg 542 – 544	Prob: pg 544-545 (13-20) evens	Prob: pg 544-545 (13-20) evens Pg 546 (22 – 26)	EP22 (Lesson 11-3)
Wed: Due Thurs:	RS: pg 548 – 550	Prob: pg 551 (2- 8) evens	Prob: pg 551 (2- 8) evens Pg 552 (10 – 16)	EP22 (Lesson 11-4)
Thurs: Due Fri:		Complete Practice Quiz and review Study Guide		

<input type="checkbox"/> Late	-1 per days late	<input type="checkbox"/> Sloppy/disorganized	-2								
<input type="checkbox"/> Problems not written out	-4	<input type="checkbox"/> Work not shown	-5								
<input type="checkbox"/> Challenge Incomp/ No Attempt	-3/ No Credit	<input type="checkbox"/> Not Corrected or Checked	-2								
<input type="checkbox"/> Random problems wrong	-6 possible	<input type="checkbox"/> Extra Pract./Enrich.	+2 possible								
<input type="checkbox"/> Pages Not Completed	No Credit	Total Score: /25									
14/25	15/25	16/25	17/25	18/25	19/25	20/25	21/25	22/25	23/25	24/25	25/25
56%	60%	64%	68%	72%	76%	80%	84%	88%	92%	96%	100%

Week 30 Challenge (Due on Friday)

1. In Harry Potter's wizardry world, 1 gold Galleon is worth 17 silver Sickles and 1 Sickle is worth 29 bronze Knuts? How many Knuts are 3 Galleons worth?

2. When a positive number is divided by its reciprocal, the result is $\frac{4}{9}$. What is the number?

Pre-Algebra Fundamentals Homework Trimester 3 - Week 29 March 25 – March 31, 2011	Name: _____ #: _____
	Subject- Period: _____
	Reason Late: _____ <input type="checkbox"/>

Website: *my.hrw.com* Login: *wh107preab* password: *lentini* Text: *Course 2: Pre-Algebra*

	All	Version 1.0 Prob.	Version 1.1 Prob.	Extra Practice
Fri: Due Wed:	No Homework			
Tues: Due: Wed	Review Study Guide	Complete Chapter 10 Benchmark Quiz		
Wed: Due Thurs:	No Homework			
Thurs: Due Fri:	RS: pg 532 – 533	Prob: pg 534-535 (2, 4, 7, 8)	Prob: pg 534-535 (2, 4, 7, 8) Pg 536 (10 – 17)	EP22 (Lesson 11-1)

<input type="checkbox"/> Late	-1 per days late	<input type="checkbox"/> Sloppy/disorganized	-2								
<input type="checkbox"/> Problems not written out	-4	<input type="checkbox"/> Work not shown	-5								
<input type="checkbox"/> Challenge Incomp/ No Attempt	-3/ No Credit	<input type="checkbox"/> Not Corrected or Checked	-2								
<input type="checkbox"/> Random problems wrong	-6 possible	<input type="checkbox"/> Extra Pract./Enrich.	+2 possible								
<input type="checkbox"/> Pages Not Completed	No Credit	Total Score: /25									
14/25	15/25	16/25	17/25	18/25	19/25	20/25	21/25	22/25	23/25	24/25	25/25
56%	60%	64%	68%	72%	76%	80%	84%	88%	92%	96%	100%

Week 29 Challenge (Due on Friday)

- A carpenter goes to a hardware store to buy a specific number of pounds of nails for his business. The first store he enters sells his favorite-sized nails at 9 cents per pound. At this price, the carpenter realizes that he would be short \$7.15 if he tried to buy the nails. The carpenter goes to a competing hardware store and finds that the nails sell for 6 cents a pound. He realizes that after paying for the nails, he would have \$2.45 left over. How many pounds of nails is he trying to buy?

- One-sixth of a steel beam of a bridge is in cement below the bed of a river. Two-fifths of the beam is in the water, and 78 feet of the beam are above the water. How long is the steel beam?

Pre-Algebra Fundamentals Homework Trimester 3 - Week 28 March 18 - March 24, 2011	Name: _____ #: _____
	Subject- Period: _____
	Reason Late: _____ <input type="checkbox"/>

Website: *my.hrw.com* Login: *wh107preab* password: *lentini* Text: *Course 2: Pre-Algebra*

	All	Version 1.0 Prob.	Version 1.1 Prob.	Extra Practice
Fri: Due Tues:	No Homework			
Tues: Due: Wed	RS: pg 485 – 487	Prob: pg 488 (1, 2, 3, 4, 7, 8, 9)	Prob: pg 488 (1, 2, 3, 4, 7, 8, 9) Pg 489 (14 – 19)	EP 20 (Lesson 10-2)
Wed: Due Thurs:	RS: pg 498 – 500	Prob: pg 500 - 501 (1, 4, 5, 6, 7, 8, 9)	Prob: pg 500 - 501 (1, 4, 5, 6, 7, 8, 9) Pg 502 (22 – 29)	EP21 (Lesson 10-4)
Thurs: Due Fri:	RS: pg 504 – 505	Prob: pg 506 (1- 3, 6-8)	Prob: pg 506 (1- 3, 6-8) Pg 507 (13 – 18)	EP21 (Lesson 10-5)

<input type="checkbox"/> Late	-1 per days late	<input type="checkbox"/> Sloppy/disorganized	-2								
<input type="checkbox"/> Problems not written out	-4	<input type="checkbox"/> Work not shown	-5								
<input type="checkbox"/> Challenge Incomp/ No Attempt	-3/ No Credit	<input type="checkbox"/> Not Corrected or Checked	-2								
<input type="checkbox"/> Random problems wrong	-6 possible	<input type="checkbox"/> Extra Pract./Enrich.	+2 possible								
<input type="checkbox"/> Pages Not Completed	No Credit	Total Score: /25									
14/25	15/25	16/25	17/25	18/25	19/25	20/25	21/25	22/25	23/25	24/25	25/25
56%	60%	64%	68%	72%	76%	80%	84%	88%	92%	96%	100%

Week 28 Challenge (Due on Friday)

1. A square and a triangle each have an area of 64 square centimeters. If the length of one side of the triangle is the same as the length of a side of the square, find the length of the altitude of the triangle.

2. Hiking boots that cost \$150 a pair are reduced by 40% for a special weekend sale. By what percent must the special sales price be increased to bring the price back to \$150?

