*Each topic must be done on looseleaf with all of the pages for that topic stapled together, creating an “Answer Key” for each topic. At the end of Regents Review, you will have 11 separate topic Answer Key packets, to be kept in your Regents Prep folder.*

Topic #1: Parallel and Perpendicular lines

* Page 3 #12
* Page 3 #14
* Page 14 #14
* Page 21 #1
* Page 24 #19
* Page 27 #31
* Page 34 #19
* Page 44 #24
* Page 48 #32
* Page 54 #20

Topic #2: Solving for Points & Distances on the Coordinate Plane

* Page 5 #22
* Page 7 #26
* Page 14 #14
* Page 14 #18
* Page 15 #21
* Page 24 #20
* Page 31 #2
* Page 33 #15
* Page 41 #3
* Page 43 #17
* Page 46 #29
* Page 48 #32
* Page 52 #6

Topic #3: Solving for Angles and Congruent Triangles

* Page 2 #7
* Page 4 #17
* Page 4 #19
* Page 12 #1
* Page 12 #4
* Page 13 #8
* Page 13 #11
* Page 15 #22
* Page 15 #24
* Page 21 #3
* Page 21 #4
* Page 27 #30
* Page 32 #9
* Page 32 #10
* Page 33 #17
* Page 34 #22
* Page 42 #11
* Page 51 #1
* Page 52 #9
* Page 54 #18

Topic #4: Similar Triangles

* Page 1 #5
* Page 3 #13
* Page 4 #21
* Page 7 #27
* Page 9 #33
* Page 13 #9
* Page 13 #10
* Page 13 #12
* Page 27 #29
* Page 31 #5
* Page 34 #24
* Page 36 #29
* Page 39 #33
* Page 41 #5
* Page 42 #7
* Page 42 #9
* Page 44 #18
* Page 53 #13
* Page 54 #17
* Page 54 #23

Topic #5: Quadrilaterals and Polygons

* Page 2 #9
* Page 10 #35
* Page 13 #7
* Page 14 #14
* Page 17 #27
* Page 21 #5
* Page 22 #8
* Page 23 #16
* Page 23 #17
* Page 24 #19
* Page 27 #31
* Page 30 #35
* Page 32 #11
* Page 34 #20
* Page 40 #35
* Page 43 #14
* Page 44 #22
* Page 46 #26
* Page 49 #35
* Page 51 #2
* Page 54 #19
* Page 55 #25
* Page 60 #35

Topic #6: Proofs

* Page 9 #33
* Page 10 #35
* Page 20 #35
* Page 27 #29
* Page 30 #35
* Page 39 #33
* Page 48 #33
* Page 49 #35
* Page 55 #25

Topic #7: Trigonometry & Right Triangles

* Page 2 #7
* Page 2 #11
* Page 3 #15
* Page 7 #28
* Page 8 #30
* Page 12 #6
* Page 18 #31
* Page 19 #34
* Page 22 #7
* Page 22 #9
* Page 23 #12
* Page 23 #14
* Page 26 #27
* Page 31 #3
* Page 33 #13
* Page 34 #21
* Page 40 #36
* Page 43 #15
* Page 44 #19
* Page 44 #21
* Page 49 #34
* Page 50 #36
* Page 51 #4
* Page 56 #27
* Page 57 #31
* Page 59 #34

Topic #8: Transformations

* Page 1 #2
* Page 1 #4
* Page 2 #8
* Page 3 #16
* Page 6 #25
* Page 10 #34
* Page 12 #2
* Page 12 #5
* Page 16 #26
* Page 17 #29
* Page 19 #33
* Page 21 #2
* Page 22 #6
* Page 22 #10
* Page 23 #13
* Page 26 #26
* Page 28 #32
* Page 31 #1
* Page 32 #7
* Page 33 #14
* Page 37 #30
* Page 37 #31
* Page 38 #32
* Page 41 #2
* Page 42 #6
* Page 42 #10
* Page 45 #27
* Page 47 #30
* Page 51 #3
* Page 52 #8
* Page 53 #11
* Page 53 #14
* Page 53 #15
* Page 57 #30
* Page 58 #32

Topic #9: Area, Surface Area and Volume

* Page 2 #6
* Page 4 #18
* Page 4 #20
* Page 9 #32
* Page 11 #36
* Page 14 #17
* Page 15 #20
* Page 20 #36
* Page 22 #8
* Page 22 #11
* Page 24 #24
* Page 29 #34
* Page 30 #36
* Page 31 #2
* Page 33 #16
* Page 33 #18
* Page 34 #23
* Page 36 #27
* Page 36 #28
* Page 39 #34
* Page 41 #1
* Page 43 #13
* Page 44 #22
* Page 45 #25
* Page 50 #36
* Page 52 #5
* Page 52 #7
* Page 54 #22
* Page 56 #29
* Page 59 #33

Topic #10: Constructions

* Page 8 #31
* Page 17 #28
* Page 18 #32
* Page 25 #25
* Page 29 #33
* Page 35 #25
* Page 46 #28
* Page 55 #26

Topic #11: Circles

* Page 1 #3
* Page 2 #10
* Page 5 #23
* Page 5 #24
* Page 8 #29
* Page 14 #16
* Page 14 #19
* Page 15 #23
* Page 16 #25
* Page 17 #30
* Page 19 #35
* Page 24 #18
* Page 24 #21
* Page 24 #22
* Page 26 #28
* Page 31 #4
* Page 32 #8
* Page 33 #12
* Page 35 #26
* Page 41 #4
* Page 43 #12
* Page 44 #23
* Page 47 #31
* Page 48 #33
* Page 53 #16
* Page 54 #21
* Page 55 #24
* Page 56 #28

For reference

June 2016 page 1 - 11

August 2016 page 12 - 20

January 2017 page 21 - 30

June 2017 page 31 - 40

August 2017 page 41 - 50

January 2018 page 51 - 60