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16 a 808 b 358 c 938 d 728 e 348 17 1028 1218 1378 Students? explanations may vary Students may use the relationship between the two remote interior angles and the exterior angle as well as the sum of the angle measures of a triangle and the sum of the adjacent angles of a"

241 242 SB MS1 5 0 SE Overview SE

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Write your answers on notebook paper Show your work 1 Name each shape a b c

2 Compare and contrast the three shapes in Question 1 3 Defi ne or describe an

angle 4 Use a protractor to fi nd the measure of each angle a b c 5 Copy each fi

gure Draw any lines of symmetry"**Proof Parallel and 1 Perpendicular Lines**

December 22nd, 2019 - system Geometry You will investigate the concept of proof

and discover the importance of proof in mathematics You will extend your

knowledge of the characteristics of angles and parallel and perpendicular lines and

explore practical applications involving angles and lines Academic Vocabulary Add

these words and others you encounter in this unit'

'Answers to Algebra 1 Unit 4 Practice ijms psd202 org

December 26th, 2019 - A3 SpringBoard Algebra 1 Unit 4 Practice 40 Answers will vary 3 9 27 ? The explicit formula is $a_n = 3n^2 - 3n + 21$ the recursive formula is $a_n = 3n^2 - 3n + 21$? 5 5 The 9th term is 19 683 41 C 42 The first seven terms are less than 500 explanations may vary I substituted increasing values for n into the explicit formula and found'

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'Answers to Geometry Unit 3 Practice

December 26th, 2019 - 3 and 12 in the denominator we can form the ratios $\frac{6}{8}$ $\frac{8}{10}$ $\frac{2}{3}$ and $\frac{9}{12}$ and show that each ratio is equivalent to $\frac{3}{4}$ That means corresponding sides are proportional so the two triangles are similar by the SSS similarity criterion Answers to Geometry Unit 3 Practice'

'Similarity and 3 Trigonometry

*December 16th, 2019 - Write your answers on notebook paper Show your work 1
Draw a graph to show how the figure is transformed by the function Then classify
the transformation as rigid or nonrigid a x y x y? ? 2 1 248 SpringBoard®
Mathematics Geometry Unit 3'*

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