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## Mathswatch answers angle sum of polygons

Academia.edu cookies to personalize content, personalize ads, and improve your user experience. Using our website, agree to our collection of information using cookies. To learn more, check out our privacy policy.x Where can I find answers to the mathswatch worksheet? four whole numbers are rounded up to the nearest 10. The sum of the four rounded numbers is 90.what is the maximum possible sum of the original four numbers? (Original post by evesolefigueras) four in full numbers are rounded up to the nearest 10. The sum of the four rounded numbers is 90.what is the maximum possible sum of the original four numbers? Lol how does this relate to the original posts? But to answer your question, the answer I got was 106 reee ee in my house (Original post by esmith407) Where can I find answers to a mathswatch worksheet? Dy Bok. I wondered about my students where I could find all the answers. If you know, please tell me because it's very important (Original post by Duhitzme) Hi. I wondered about my students where I could find all the answers. If you know, please tell me because it is very important email mathswatch answers. (Original post by evesolefigueras) four in full numbers are rounded up to the nearest 10. The sum of the four rounded numbers is 90.what is the maximum possible sum of the original four numbers? Rounded to the nearest 10 means each value can go 5 up and 5 down. If rounded numbers are added to 90, the maximum value of the source numbers is if you add the upper limit. So each number will have an extra +5 on it and there are 4 numbers so  $90 + (5 \times 4) = 110$  Btw which is the frikin man here :e\*\*\*\* sorry you sent for no reason! Academia.edu cookies to personalize content, personalize ads, and improve your user experience. Using our website, agree to our collection of information using cookies. To learn more, check out our privacy policy.x [New Release] Mathswatch Answer Corners | NEW 4736 kb/s 14018 HOT! Mathswatch Matches Angles | added on request 11802 kb/s 13934 New! Mathswatch Answers Angles [Most Popular] 3674 kb/ s 18792 [Extra Quality] Mathswatch Answers Angles 3234 kb/s 19728 [Extra Speed] Mathswatch Answers Angles | updated 6000 kb / s 19600 What do I miss that does not allow me to get the rest of the tags? All help appreciated. (Original post huraiyrah) What do I miss that does not allow me to get the rest of the tags? All help appreciated. the sum of these angles = I think you should say that angles at some point need to be added to 360 for the shapes to 'match' [tesselate] (These questions explain are not suitable for online questions - we have had problems with others that people have already published. (Original post by Muttley79) sum of these angles = I think you have to say that the angles in the point need to be added to 360 for the shapes to 'match' [tesselate] (These explanations of the question are not suitable for online questions - we had problems with others that people have already asked.  $135 + 120 + 104 = 359$  Corners around the point should be added to 360 for the shapes to fit. Angles don't add up to 360. That's exactly why I hate online questions. I added the above in, no tags. (Original post huraiyrah)  $135 + 120 + 104 = 359$  Corners around the point need to be added to 360 for shapes to fit. Angles don't add up to 360. That's exactly why I hate online questions. I added the above in, no tags. Try variations or angles not to add to 360, or take a screenshot to show your teacher. Hi I know it was a while ago, but we have the same problem and we can't get over the 3/4 mark, we try to do it for hours. Have you ever been able to find out why it works? I have all the correct answers, but they just won't accept it? I would appreciate your insight if you managed to get 4/4.Thanks in anticipation I am a student and I just did this question. This is the answer that would get you 4 ratings You need to work the corners of the interior to see if the octagon will fit.  $3 \times 180 = 520$  As there are 3 triangles  $520/5 = 104$   $4 \times 180 = 720$  As there are 4 triangles  $900/6 = 120$   $6 \times 180 = 1080$  As there are six triangles  $1080/8 = 135$   $120 + 135 + 104 = 363$  That means it doesn't fit because it has a total of  $363^\circ$  instead of 360 (Original post by sunshineday) Hi know it was some time ago, but we have the same problem and we can't get over 3/4 rating. We've been trying to do this for hours. Have you ever been able to find out why it works? I have all the correct answers, but they just won't accept it? You would appreciate your insight if you managed to get 4/4.Thanks in anticipation You have to work the corners of the interior to see if the octagon will fit.  $3 \times 180 = 520$  As there are 3 triangles  $520/5 = 104$   $4 \times 180 = 720$  As there are 4 triangles  $900/6 = 120$   $6 \times 180 = 1080$  As there are six triangles  $1080/8 = 135$   $120 + 135 + 104 = 363$  This means that it does not fit because it has a total of  $363^\circ$  instead of 360 This has me 4/4 and I was very annoyed by this question because it is just a formulation. Where can I find answers to the Mathswatch worksheet? four whole numbers are rounded up to the nearest 10. The sum of the four rounded numbers is 90.what is the maximum possible sum of the original four numbers? (Original post by evesolefigueras) four in full numbers are rounded up to the nearest 10. The sum of the four rounded numbers is 90.what is the maximum possible sum of the original four numbers? 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So each number will have an extra +5 on it and there are 4 numbers so  $90 + (5 \times 4) = 110$  Btw which is the frikin man here :e\*\*\*\* sorry you sent for no reason! Reason!