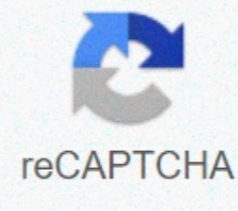




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Section 26.2 stars (pages 834-839) answers

26.2 FOCUS Target 1 Demonstrates how distance to a star is measured. 2 Star classification by chemical and physical nature. 3 Solved the H-R diagram. Vocabulary building comparison/contrast tables Have students make comparison tables and contrast groups of vocabulary terms for this section. Students should look for relationships between words before they develop their tables. For example, primary sequences, supers superstars, giants, and white dwarfs are all types of stars. Strategy reading a. and b. Different attributes can be listed, such as color or temperature, brightness and absolute size. 2 Focus on reading the distance guide to the stars building; building scientific skills 834 Chapter 26 L2 L2 L2 Infer infer on whether a light-year is more than one unit of distance. It is also a glimpse of the past. For example, it takes 4.3 light-years to travel 4.3 light-years from Proxima Centauri to Earth. When you look at Proxima Centauri in the night sky, you are seeing the same star as it was 4.3 years ago. Q, If Proxima Centauri no longer produces light, how long does it take before we know the star is dead? (4.3 years old) Verbally, the L2 logic With its name, students often think of a light-year as a unit of time, rather than a unit of measurement. To help correct this misconception, ask them to read the text on page 834 under the title The Light-Year. They later confirmed that the distance to Proxima Centauri (4.3 light-years) was 41 trillion kilometers. ([41 trillion km]/[9.5 trillion km/light-year] 4.3 light-years) The reasonable main concept 26.2; star; How can the distance to a star be measured? How do astronomers classify stars? What elements are found in the stars? How do astronomers use H-R diagrams? Figure 8 Proxima Centauri, the red star in the center, is the closest star to the sun. 834 Chapter 26 Section Vocabulary Resources ♦ Star ♦ Light Years ♦ Medolyc • Reading and Research Spreadsheet with mathematical support, Part 26.2 and; Mathematical skills: Calculate distance to stars; • Transparencies, Part 26.2; ♦ clear brightness ♦ absolute brightness ♦ absorption line ♦ H-R diagram ♦ main order ♦ superstar ♦ giant ♦ white dwarf reading strategy Use concept map Add what you already know about the stars. After you read, complete your concept map, adding more ovals as needed. ♦; consists of mass If you look up at the sky at night, you will see that the stars looks like bright points. You'll probably also notice that some stars are brighter than others. If you look closely, you will see that some stars have different colors, as shown in Figure 8. However, you cannot know simply by looking at it. You can not poke a star, crawl around inside it, or take its temperature with a thermo thermotherm. To discover stars, modern astronomers use spectral machines and other instruments mounted on telescopes. A star is a large, glowing gas balloon in space, generating energy through nuclear ang reaction in its core. The closest star to Earth is the sun, which is considered a fairly average star. B.? The distance to the stars despite the sky's star-filled appearance, most of the universe is almost empty. This seems to contradict existence because most stars are separated by vast distances. The Light-Year You will not measure the distance between the two distant cities in centimeters. Similarly, because stars are far apart, it is not practical to measure their distance in units that can be used on Earth, such as kilometers. Instead, astronomers use much larger units, including light-years. A light-year is the distance at which light moves in a vacuum for a year, which is about 9.5 trillion kilometers. Proxima Centauri, the closest star to the sun, is about 4.3 light-years away. A.? Technology • Interactive textbooks, Section 26.2; • Present Pro CD-ROM, 26.2; • Online, Planetary Log, Part Astronomy 26.2; 1 FOCUS Goal 26.2; 1 Demonstrates how distance to a star is measured. 2 Star classification by chemical and physical nature. 3 Solved the H-R diagram. Vocabulary building comparison/contrast tables Have students make comparison tables and contrast groups of vocabulary terms for this section. Students should look for relationships between words before they develop their tables. For example, primary sequences, supers superstars, giants, and white dwarfs are all types of stars. Strategy reading a. and b. 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([41 trillion km]/[9.5 km/light-year] 4.3 light-years) Concepts; reasonable main concept 26.2; star; How can the distance to a star be measured? How do astronomers classify stars? What elements are found in the stars? How do astronomers use H-R diagrams? Figure 8 Proxima Centauri, the red star in the center, is the closest star to the sun. 834 Chapter 26 Section Vocabulary Resources ♦ Star ♦ Light Years ♦ Medolyc • Reading and Research Spreadsheet with mathematical support, Part 26.2 and; Mathematical skills: Calculate distance to stars; • Transparencies, Part 26.2; ♦ clear brightness ♦ absolute brightness ♦ absorption line ♦ H-R diagram ♦ main order ♦ superstar ♦ giant ♦ white dwarf reading strategy Use concept map Add what you already know about the stars. After you read, complete your concept map, adding more ovals as needed. ♦; consists of mass If you look up at the sky at night, you'll see that the stars look like bright points. 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Ab starlarge ball of glowing gas in space light-yeardistance light travels in a year-9.5 trillion kilometers parallaxobing the true distance of a star using two different perspectives; the closer a star gets to the bigger blue-hot stars: red-cool; Yellow- the average clear brightness of the light star when seen from earth- the distance that makes it dim the absolute brightness of the star in the actual measurement Hertzsprung-Russell DiagramTable is used to estimate the size of the stars and how they change over time supergiantsvery bright index in the upper right diagram H_R giant big bright stars in between the H-R dwarfsin diagram the lower part of the H-R diagram- smaller and dimmer causes the death of stars such as white dwarfs or black holedwind fuel supplies in the star nebuladying the star's core planet surrounded by clouds and explosive supernova dust of the dead star then the stage of a low-mass giant star then stages segment of a high mass radio wave superstar pulsarstrong from a black hole rotation star with surface gravity pulls light back into itself when it collapsed Big Bang13.7 Billion years ago Solar formation and solar system4.6 billion years NoStranger : Scott Mulligan This is a step-by-step guide complete with hints, tips, tricks, solutions, and answers to Scott Mulligan's iOS and Android NoStranger text adventure games. Ask for more help in the comments section. &#xeff + Chapter 1 | Chapter 2 | Chapter 3 + Bonus Stuff + Video Introduction: Adam needs to find a nearest hospital to Grazin' Diner in Hudson, New York. Use Google Maps to find a diner. If you look a little east, you can find the Columbia-Greene Hospital Foundation (or Columbia Memorial Hospital). So telling Adam towards the hospital is East. Chapter 1: Adam asks you to look at Tim June's blog and let him know the last word of his latest blog post. Head over to The Good Life is Now blog at and look at the last post, which is at the very top of the page, called Need to get something off my chest... Head over to The Good Life is Now blog at and look at the last post, which is at the very top of the page, called Need to get something off my chest... Move all the way down and find the last word, which is alive - that's the answer to Adam. Adam then asks you to find out where Tim June will happen 9/24. Head over to the Exciting Plans! post at and Notice it says he'll be at an R&B Festival at the Brooklyn Academy of Music (or BAM) — enter or Brooklyn Academy of Music or BAM as the answer. Adam then asks you who tim is with him. The answer is Momma June. Next, Adam wants you to help him sneak into the Peter Sharp building at BAM. Open Google Maps and search. Go to Street View and find the front of the building. Go around the left side of the building to find a stage door. Tell Adam I think I saw an open stage doors (which can be dangerous). Adam asked which way it was. Tell him St. Felix. He then asks you to go back to Google Maps and look at the pink photo of bam inside. He wants you to find someone with a beard and a mother by their side. You can see Like that by the bar! Tell Adam, I think I saw him at the bar. Puzzle 1: Go to this URL: This is the puzzle: This is flubberton puzzle. There's a flubbertons town. Nice fun creatures. It wasn't as beautiful a night as any other in Flubberfall due to the huge fog that has set up on Flubberfall due to the annual flooding. That day a dead flubberton, trumpeter Flubber, was found in the town hall. There were five flubbers in the hall at the time. Mayor Flubber, No. 1 Dr. Flubber, No. 2 A Flubber clerk, No. 3 A Flubber teacher, number 4 And you, the Flubber detective happened to be in the hall as well. Mayor Flubber said he was in his office signing the law when he heard the trumpeter crying out. The Flubber doctor said he was with flubber teachers checking out old town records. Secretary Flubber said he was in the observatory at the time of the killing to observe the stars. Flubber agrees with the doctor. He claimed he was working as a 'detective' and was unable to disclose his work. No need to say, flubbers have united against you and will carry you if you don't find the trumpeter killer in five minutes. Defend yourself. Who actually killed the trumpeter? 1, 2, 3, or 4? Page 2 Skip Content NoStranger (No Stranger) By: Scott Mulligan This is a step-by-step guide complete with hints, tips, tricks, solutions and answers to Scott Mulligan's iOS and Android NoStranger text adventure games. Ask for more help in the comments section. &#xeff + Chapter 1 | Chapter 2 | Chapter 3 + Bonus Stuff + Video Chapter 2: Next, Adam asks you to find Mystical Lady Creature on Tumblr. I can not find it by searching. You may need to use direct links. Here's the link: s Noel Saviore's blog. Next, Adam asked him to find Julio Felinopious' Tumblr. Google him to find it and tell Adam Tumblr he's Adam then asks you to find out when both will be in the US. He wants month after month. The first American Day on Julio's Fabulous Wonderman Tour Day is January 10 and Noel's blog says: Call to Action! In addition to my previous post in which I battered julio Felinopidouche, I would like to say that I will protest his event at the Las Vegas Convention Center on January 10. I hope to see some of you there! We have to fight together to win. So the answer is 10/1 - he will be in Las Vegas then. Puzzle 2: Go to to see this #2. Here's the puzzle: Ah, I have a riddle about Flubbertons. You see, flubbertons are strange creatures. They have certain rules. 2. If you are born colored You will be killed at the age of 6 in flubberton years. 4. When you turned 32 during flubberton years, (288 (288 five), you are killed. 6. Flubbertons must keep their maximum population to a certain number for self-preservation. The first number is 2x second but two less than the third and five more than the last. 8. You must watch the human film, Fight Club, released in 1999, at least 8 times a year. 10. Flubbertons hate odd numbers, however, number 9 is a sacred number, and the only odd number is admired. 12. The only reason this rule exists is to avoid an odd number of rules. Nor can they remember the simplest things. It's like a password. One day, when he, a flubberton, was returning to town, he could not return to town without opening the gate. You got lost in the woods today and came back late. The gate is closed at night because of the lioness. You see, lions eat flubbertons. The port requires a 4-digit passcode. By the view of the sun, you have about 18 minutes until the Lioners come out to get you. You remember the passcode is related to flubbertons rules. Good luck. The answer is 9999. It seems like a deceptive question. I tried it on a whim and it worked. Next, Adam wants you to go to (or . This is a map of the Las Vegas Convention Center. Adam asks what you think he should do. I think you have a bit of flexibility here. But I chose Let's have fun! I saw a bunch of entrances. Can we take a look at one of them? Then I said there was a first aid room inside. Then I chose Pretend as one of your friends was injured and you had to grab something from the first aid station in the building. Then I chose It does not matter! Just do it. Make it Ghoulia for all I care about. That worked, but on a play-through I chose the automatic sales machine, so I think either option is good. Adam then asks you some personal questions. Reply however you like. Next, Adam asks you to check the Las Vegas Convention Center map for room N-218 and tell him where to find the nearest staircase. The answer is East. He later said he was near the machines on the first floor and needed to find the nearest exit. Since he goes downstairs, you need to look at the automatic sales machine near the stairs. Select the exit closest to the exit. The answer is East. Next, I chose Get to the gate! I didn't know that it made a difference, though. Eventually, Adam will get in the car with Noel. Puzzle 3: Go over to to see this #3. It's a difficult one, so you might want to look at the puzzle before starting the timer, as it is a difficult one! Here's what it says: Back to Flubberfall. The alien invaders who came to destroy Flubberfall, You, being Flubberfall's smartest Flubberton, have accepted the challenge of the invaders, you see, they have designed a puzzle decide the fate of Because, as in all puzzles, aliens are strangely be kind but also war mongers, the only thing you have to do is provide the names of alien invaders. The puzzle goes as follows, There are fifty-two Flubbertons, They are given a number, 1-26, and then again 1-26. Only seven people were asked to come forward. They are all allowed to tell you one thing without giving away your number but can hint towards it. The first person who shows you someone else's number with the second number shows you his number is the multiple of 5 The third person shows you his number in addition to 9 The fourth number shows you his number is the lowest The fifth one shows you his number is the highest The sixth one shows you the seventh number that shows you his number is a palindrome And just for fun, Aliens have created two of the flutonbbers telling each other Two numbers flubberton adds to a sacred and is right next to each other. Haha, aliens... One of the Flubbertons has a number in which the second digit is five times the first digit. The same number is not repeated twice next to each other. And another number is the loneliest of them all. See, even disturbed aliens can have a sense of humor. So what is the name of the aliens? They decided to give you 11 minutes to complete the puzzle. They want to give you 22 minutes but figured that would be too much of a suggestion. You only have four attempts. Good luck. The fate of Flubberfall and Flubbertons is in your hands. Your time begins... Well, it began when my friend sent you this link! You need to figure out each of the seven numbers and then translate them into the letters of the alphabet. The first is someone else's number. 22 makes the most sense because the two numbers can't be next to each other. The second is 15 because it is a multiple of 5 and also the second digit is the first 5x digit. The third is 18, because 1 + 8 = 9. Flubberton's fourth and fifth gave each other clues. So Wednesday is 23. Thursday is the lowest number and the loneliest number of them all, 1. The sixth number is the same as the third number, so 18. The seventh number is a palindrome, so 22 - it's in the puzzle as a suggestion. Put them completely and you get 22, 15, 18, 23, 1, 18, 22. So the answer to this #3 VORWARV. Click on the small numbers below to continue Chapter 3 or click here. Note: Sometimes promo codes are provided for the game but do not affect the review in any way. At AppUnwrapper, we strive to provide maximum quality reviews. Check out my list of recommendations for other games you might like. If you like what you see AppUnwrapper.com, please consider supporting the site through Patreon. Every little bit helps and is greatly appreciated. You can read more about it here. And as always, if you like what you see, please help others find it by sharing it. I also testing and affordable advice for iOS developers. COPYRIGHT NOTICE © AppUnwrapper 2011-2020. Unauthorized use and/or copying of this material without the explicit and written permission of the author of this blog is strictly prohibited. Links can be used, as long as full and clear credit is given to AppUnwrapper with appropriate and specific directions for the original content. Tags: Android, answers, tutorials, help, hints, iOS, iPad, iPhone, iPod, No Stranger, NoStranger, Scott Mulligan, solutions, tips, tricks, tutorials 15 August 2017 November 9, 2011 March 4, 2017 2017

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