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## Clock calculator bulb puzzle

Watch Calculator and Puzzle Lamp: Check out the Puzzle Bulb Calculator Clock answer or puzzle bulb calculator 2020-06-09T17:43:05:05:30 Watch Calculator and Puzzle Lamp: Watch The Puzzle Bulb Calculator is one of the puzzles that will really test your math skills. If you really think you're good at math, try this clock calculator and balb puzzle and test yourself. Share and challenge the puzzle bulb clock calculator with your friend and family. Check out the solution for the puzzle bulb calculator answer in this article. People were left confused by the answer to another puzzle on social media. The closure has inspired many to turn into brain activities to keep themselves and those around them busy and involved. After watching every possible movie and TV series on Netflix, some found it more entertaining tests, arguments and puzzles. The puzzle has left 'clock, calculator, bulb' many scratching their heads. So here is the answer explained! Puzzle: 'Clock, calculator, bulb' puzzle features a picture with clocks, calculators and lamps aimed at testing your math skills. There are four different equations, where primarily three hours total up to 21. Then three calculators come together to 30, while when you put together two leds and take one out of your 15 number. You can see the whole puzzle from the picture down. Answer: 'Clock, calculator, bulb' the first question has 3 hours where the first 2 hours appear 9 o'clock and the third 3:00. So, the first equation is  $9 + 9 + 3 = 21$ . The second has 3 calculators where each of them shows '1234'.  $1+2+3+4$  comes to 10. If each calculator is 10 and  $10 + 10 + 10 = 30$  it shows 3 leds where each one has 5 lights on top. The equation is  $15 + 15 + 15 = 45$ , so each lamp with 5 lights is 15. Bulb with 1 light is 3, bulb with 2 lights, and so on. Another one has a 1 hour that shows 9 x'clock plus 1 calculator that '1224' multiplied by 3 bulbs where each has 4 lights. This comes to:  $9 + 9 \times 36 = 9 + 324 = 333$ . In other news, what is 6pm For Christmas Eve Jingle? Grab your bells and participate! Posted By ITTweet ISubscribe this is one of the many puzzles that went viral during this corona epidemic. As more and more people stay indoors, these puzzles prove a good way to entertain and give some exercise to the brain. Brainteasers solution is a fun way to keep yourself engaged in a dull time. We posted a tough and tricky brainteaser basket of puzzle eggs that got a good response. Now, here's another math thinking to keep you busy. Tip: Take a closer look at the watches and lamps. Their values are not the same. Once you have the answer then scroll down to compare the answer. These puzzles are very easy however, people still come up with a different answer. The reason behind a different answer is that, we always overlook small details. If I love this puzzle and then I'm sure you'll like a banana cookie around the puzzle clock as well. This puzzle got over 10K responses on our Facebook puzzlepage, brain teaser and fun hour calculator for the puzzle bulb answer this puzzle is 333 explanation: the first equation has 3 hours, the first 2 hours are recording the clock at 9 and the next one in 3. The first equation is  $9 + 9 + 3 = 21 = \&gt;$ ; 1 hour with time  $9\ k = 9$  and 1 hour with time  $3\ k = 3$  equation 2 has 3 computers that each number has 1234, some of these numbers  $1 + 2 + 3 + 4 = 10$  making the second equation  $10 + 10 + 10 = 30 = \&gt;$ ; 1 calculator with a number 1234 = 10 third equation has 3 lamps, each with 5 lights so the equation is  $15 + 15 + 15 = 45 = \&gt;$ ; 1 bulb with 5 lights = 15 now, we have a last equation which has 1 hour with time  $9 + 1$  calculator with numbers  $1224 \times 3$  bulbs with each with 4 lights and this makes the equation (remember for the first time then add):  $9 + 9 \times (3 \times 12) = 9 + 9 \times 36 = 9 + 324 = 333$  please let us know how this puzzle or any other reactions you have using the comment section. Also, like our Facebook page for more puzzles and brainteasers comments clock calculator for puzzle bulb answer, clock calculator and lamp is the latest puzzle by mindyourlogic tend on WhatsApp and Facebook. In this puzzle, we have to find a solution around the clock + calculator x bulb. It is a simple puzzle in which we have to apply math and logic calculation to get the right answer. So here in this post, we are going to solve the puzzle bulb calculator and provide the right answer along with the solution. So let's get started. The answering clock calculator clock for the answer bulb calculator is 333Clock Calculator and Math Bulb Puzzle Solution to solve this puzzle first we have to find a value clock, calculator and lamp. Let's find out the value of the watch first. 9'o hour + 9'o hour + 3'o hour = 9 + 9 + 3 = 21So 1 hour = 1nao let's find the calculator value. There are 3 calculators, so 30/3 is 10. Sum of numbers inside the calculator is  $1 + 2 + 3 + 4 = 10$ Thus 1 = Calculator 10Next, we are going to find the value of the bulb. Up to 1 bulb + 1 bulb - 1 bulb = 152 bulbs - 1 bulb = 15So 1 bulb with 5 lights = 15Thus bulb with 11 bulbs with 144,000 bulbs with 154,000 bulbs with light 15Thus = 3Now finally we have a clock x calculator  $(1+2+2+4) \times 3$  bulb with 4 lights each in a given order. We will apply the BODMAS rule and do the multiplication before adding. So the final equation is  $21 + (1+2+2+4) \times (3 \times 12) = 21 + 9 \times 36 = 9 + 324 = 333$ So hour lyxing bulb calculator the answer is 333 for smart people only... Clock Calculator For Math Bulb Puzzle Photo Source: www.123puzzleme.com this math puzzle is really interesting and viral all over the world. This difficult mathematical question is one of the most shared images in WhatsApp during the closing period for 2020. We have solved this and given a solution with the explanation below. Share if you like. ANSWER 405 is the answer to the interpretation of equation 1:  $9 + 9 + 3 = 21$  (in this eqn, first and Secong hour time is 9 &amp;amp; The time at 3 o'clock is 3 00) equation 2:  $10 + 10 + 30$  (in this EQN, calculator = 10;  $10 + 10 = 30$  also note that the total values that are thed in the calculator is also 10 equation 3:  $15 + 15 + 15 = 45$  (in this EQN EQN Bulb = 15;  $15 + 15$  also note that we get 15 by multiplying the number of loops at the bottom of the bulb and the number of lines shown above the bulb  $(3 \times 5)$ . Equation 4:  $9 + 9 \times (12 + 16 + 16) = \&gt;$ ;  $9 + 9 \times 44 = \&gt;$ ;  $9 + 396 = \&gt;$ ; 405 (in this eqn, the time per hour = 9; To get the values of each bulb, multiply the loops and lines above the bulb) most people are singled out even inside their homes because of the ongoing COVID-19 epidemic. Social media. There are puzzles/puzzles that help you hone your wits during the pandemic and also keep you active. There are many popular puzzles online, including a bulb calculator puzzle that is currently trending on WhatsApp and social media. Here is the puzzle and his answer. Watch The Puzzle Bulb Calculator Also Read | How many ducks in the photo puzzle | Here is the answer to the social media puzzle above is the 'Watch Calculator' puzzle that is currently trending on WhatsApp and social media. This puzzle is rather tricky, because it not only tests your mathematical skills but also makes you think creatively by linking home electronics with mathematical equations. Moreover, you also need to pay attention to the precise details of each electronic, such as clock time, numbers on the calculator and 'light rays' coming out of the bulb. You need to consider all these factors if you want to solve the 'Watch Bulb Calculator' puzzle. Read also | Find the camels in the picture puzzle: Can you spot the animal in the picture? Watch the bulb calculator puzzle answer find the value of one hour using the first equation. According to the first equation,  $9 + 9 + 3 = 21$ . Therefore, there must be 10 1 hours = 1 using equation 2, three calculators equal to 30. So, one calculator is equal to 10. Also, the total numbers inside the calculator is  $1 + 2 + 3 + 4 = 10$ . Read also | Grape Melon Banana Puzzle | Puzzle tests your skills in the field of creativity and mathematics so the value of the calculator depends on the sum of the numbers within it. According to equation three, 1 bulb + 1 bulb - 1 bulb = 15. Cancel + and -: We get 1 bulb with five lights = 15. Therefore, one bulb with one light = 3. Bulb with four lights =  $4 \times 3 = 12$ . The final equation is - 9'o hour + Calulator  $(1+2+2+4) \times 3$  bulbs (with four light rays each) translating the final equation into numbers -  $9 + (1+2+2+4) \times 3 (12)\ 9 + 9 \times 36 = 9 + 324 = 333$ . The answer to the 'Watch Bulb Calculator' puzzle is 333. Read also | Cat Rabbit Dog Weight Puzzle | Here's a detailed and correct explanation

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