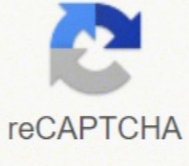




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WORKSHEET

Solve the following time word problems.

- 1) My school starts at 8:00am. The lunch break starts 4 hours later. At what time the lunch break begins?
- 2) Linda goes to library every day at 4:15 pm and reads a book for 1 hour and 30 minutes there and then leave for home. What time does she leave the library?
- 3) Kelly has been working on her school project for the past 3 hours. She began working at 11:00am. What is the time now?
- 4) It took Mickey 12 hours to finish reading a book. He started reading at 12:00pm. What time did he finish reading the book?
- 5) Anne started washing the dishes at 9:00pm after the party at her home. It took her 2 hours to wash all the dishes. What time did she finish washing the dishes?
- 6) Bobby watches his favorite cartoon before sleeping which begins at 7:00pm and ends at 8:30pm. How long is the cartoon?

Name: _____

What time is it?

Write the correct times on the lines provided.

1. It was time for school. When John looked at the clock, the minute hand was on 6 and the hour hand was on 8. What time was it? _____
2. Jason had a dentist appointment. When he looked at the clock, the minute hand was on 6 and the hour hand was on 3. What time was it? _____
3. It was time to go to the carnival. When Tia looked at the clock, the minute hand was on 6 and hour hand was on 7. What time was it? _____
4. Troy went to play. When he looked at the clock, the minute hand was on 6 and the hour hand was on 4. What time was it? _____



Grade 5 Math Word Problems Worksheet

Read and answer each question. Show your work!

GCF and LCM Word Problems #1

1. At the gym, Hillary swims every 6 days, runs every 4 days and cycles every 16 days. If she did all three activities today, in how many days will she do all three activities again on the same day?
2. Oscar needs to ship 14 rock CDs, 12 classical CDs, and 8 pop CDs. He can pack only one type of CD in each box and he must pack the same number of CDs in each box. What is the greatest number of CDs Oscar can pack in each box?
3. I want to plant 45 sunflower plants, 81 corn plants and 63 tomato plants in my garden. If I put the same number of plants in each row and each row has only one type of plant, what is the greatest number of plants I can put in one row?
4. Cups are sold 6 to a package and plates are sold 8 to a package. If you want to have the same number of each item for a party, what is the least number of packages of each you need to buy?
5. A full moon occurs every 30 days. If the last full moon occurred on a Friday, how many days will pass before a full moon occurs again on a Friday?

Time Word Problems

Name: _____ Class: _____

Solve the following word problems. Show number sentence and your workings.

1. Yesterday I went to the zoo at 8:30 and stayed for 3 hours. At what time did I leave the zoo?



2. James leaves home at 7:00 every day. It takes him 30 minutes to get to school. What time does he arrive at school?

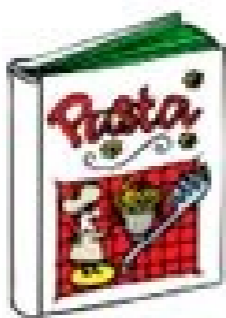
3. Peter played football for 2 hours yesterday. If he started playing at 7:30, at what time did he finish?



4. Yesterday Jake finished doing his homework at 8:00 o'clock. He worked for 2 hours. At what time did he start?

5. I ordered a pizza at 5 o'clock and it was delivered 30 minutes later. At what time did the pizza arrive?

6. It takes me 1 hour to cook a pasta meal. How long will it take me to cook 3 such meals?



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ELAPSED TIME PRACTICE



Name: _____ Date: _____

1. Bill arrived at the movie theater at 1:15 p.m. The movie he wanted to see started at 2:15 p.m. How long did he have to wait?

2. Eric arrived at the movie theater 15 minutes after Bill. What time did she arrive?

3. Pam wanted to get to the movie theater 15 minutes before the 2:15 p.m. show. What time should she have arrived?

4. Ryan knew that the movie lasted 1 hour and 45 minutes. What time would the 2:15 show end?

5. Sandra was 20 minutes late for the 2:15 show. What time did she arrive?

6. Matthew wants to watch a movie that is $2\frac{1}{2}$ hours long. He has to be in bed by 9:00 p.m. If it is now 7:00 p.m. Does he have time to watch the movie? Explain.

7. Bernie got to school at 8:15 a.m. He was a half-hour late. What time did his school start?

8. On Saturdays, Crystal has breakfast at 8:30 a.m. Her tennis lesson starts an hour later and lasts for an hour. What time is her tennis lesson over?

The answers are listed below. Marci left at 9:57 p.m. What time did he begin to take care of children? Caleb and his friends went to see a movie at 7:35 p.m. They left at 10:05 p.m. How long did the movie last? Note: We need to subtract the hours, minutes and seconds separately. 18 sec. 5 hours. What time will Kayla need to get them out of the oven? It's 5:30 p.m. now. Word problems based at € à € -In perimeter, Er, time and distance, which are established in the direction labels so that the children can paste them in their books. 10:30 a.m. 5. 13. The concept of elapsed time fits very well in the primary school curriculum. Rex visited a fashion parade. He stood at 9:15 a.m. He left with the game at 11:07 a.m. How long did Kelli wait in line? Multiply 9 hours 10 minutes by 6 solution: first multiply minutes 10 € à € 6 = 60 minutes = 1 hour We have a column of 1 hour by time and write 0 in the column of minutes. What time did he return? 9. 84 HR. 20. 7 HR. 11:15 p.m. 6. 2:10 p.m. The next day 7. Derek had 4 years 2 months when he joined school. Jack went to Jaunpur at 4:30 a.m. He arrived at 11:55 a.m. How late to arrive there? Mismal measures multiply in the same way that we multiply ordinary number. 28 min. Note: We need to add the hours, minutes and seconds separately. Give their children to practice with the time elapsed by encouraging them to discover how long it takes daily activities. (A flash and a paper will be à ostles, since it will want to write down the time of the first roll). 40 minutes: 05 p.m. 12: 20 p.m. À € 2 hours and 2 minutes 4: 19 p.m. 6 hours and 34 minutes: 42. P.M.1 hours and 52 minutes 3 hours and 12 minutes 1 hours and 10 minutes 1: 15 a.m. 4 hours and 30 minutes problems of time - beginner (worksheet) Start session to download? Isn't it a member? 37 min. 6 hours. Time word problems - Genius (worksheet) Start session to download not a member? Your flight flight At 11:15 a.m. and must take 2 hours and 15 minutes. We can calculate the duration or time elapsed if we know the start time and end. A circus spectacle began at 6:15 p.m. and ended at 9:30 p.m. What was the duration of the special? Does words of time of time - easy (worksheet) start session to download not a member? Dakota arrived at school at 7:59 a.m. She left at 2:33 p.m. How long did Dakota in school? Find the product of the following: (i) 5 kg 2 Hg 7 Dag 9 g à € 3 (ii) 4 kl 3 hl 8 dal 7 l of medicine we will resolve different types of questions about mixed medicine. Jack ran a marathly in 2 hours and 17 minutes. His vacation will begin on Monday, September 16. To get there. What time will the avione of him arrive in New York? 8. His flight should take 5 hours 20 minutes to get to destination, but his flight was delayed in 50 minutes. If she arrived at the fashion parade at 8:45 p.m. When she went to her house? 6. The questions are based on the addition and subtraction of hours, minutes and seconds separately. An autobat goes to Rampur at 4:30 p.m. 1 hour are needed. Francine went to work at 8:10 a.m. She left at 3:45 p.m. How long did Francine work? The music advised Peter to take the medication every 90 minutes. She tries these games and activities at home to help her children practice the time elapsed. Does the words of time of time: Tricky (worksheet) start session to download not a member? Natasha has an appointment with a dentist at 10:40 a.m. It should last 35 minutes. Rebecca has taken 20 days of license from her office. The questions are based on converting time, the addition of time, the subtraction of time, the time elapsed, the problems of the words on time. Convert the following: (i) 1 kilogram = à € à, since. 22. Use that information Create a word problem that is relevant to your child's life, such as: "It's 5:40 p.m. Order a one of time given of retailers in line or supply stores of teachers. 18. 10 min. Dylan began working at the task at 5:45 p.m. He took 1 hour and 57 minutes complete it. Pap says that dinner will be ready in 35 minutes. Find the difference from the following: 1. Add 5 m 9 dm and 11 m 5 dm solution: 5 m 9 dm = 5.9 m 11 m 5 dm = 11.5 m Therefore, 5 m 9 dm + 11 m 5 dm = 17 m 4 dm or 17.4 m. 2. 24 sec. Multiply 12 km 56 m by 7. For example, the next time you request a pizza in the line or by telí © phono, it will probably be given an estimated delivery time. What time will you need to leave your home to arrive on time? These problems of worshiper and fits are perfect for parents and teachers who wish to help students practice the time elapsed until closest minute with simple problems of mental mathematics. + 4 h. Enemy How many hours did it sleep in January? 3. Brandon went to bed at 9:15 p.m. He took 23 minutes to fall asleep. Kelli had to wait in a long and slow line to buy a new popular video game that has just been released. 14 sec. Use this bass on Google to find what you need. Let your children monitor their schedule and pages that create the time elapsed for each activity. Divide the following: (i) 6 g 9 dg 7 cg 5 mg by 3 (ii) 4 kl 2 hl 5 dal 4 l by 2 (iii) 7 l 3 dl 6 cl 5 ml by 5 practices questions on the sheet of 1 work in the multiplication of medical measures. Strengthen these essential skills with the following problems and words of time spent. 15 min. 1. He returned after 3 hours. Ethan's birthday party began at 4:30 p.m. The last guest went at 6:32 p.m. How long did Ethan's party last? What time will Rampur arrive? 2. What length of the rope still remains with Rachel? Shelly sleeps for 7 hours 30 minutes in day. For example, if the Autobat starts at 9:00 a.m. And he arrives at school at 9:30 a.m. The time that the Autobat, to get to school is to learn to multiply and division of time. 2. Rachel works for 2 hours 25 minutes for the map and 3 hours 40 minutes at night. For example, how long did her son spend having breakfast, reading, bathing or playing video games? 8 hours 40 minutes 12. 1. Jaydon went to the batter of batting the mange at 8:30 a.m. He left at 11:42 a.m. How long was he in batting practical? 9:45 p.m. 4. 32 min. He gave 12 m 53 cm to Sam, 18 m 35 cm to rum and 9 m 7 cm to Jack. She began at 8:05 p.m. And she finished at 9:15 p.m. How long did she take Ashton to get to her with her task? Aaron 3 hours 15 minutes are needed to travel from a city to B City and 5 hours 25 minutes to get to C City from B City. What time will it end? Maya began drawing a photo at 2:45 p.m. She completed it at 4:35 p.m. How long did she take to draw the photo? 21. We carry out the multiplication and division of the measures as we do for the decimal number: 1. Why has she been in school? afternoon. She calculated the time he spent on trips. David left home at 4:30 p.m. To meet his friend. He finds the sum of the following: 1. He stayed there for 2 hours. If Aaron travels from a city to City through B City, how long will it take? 12. What time will Sharon arrive at her destiny now if there are no more delay? Practice the questions given on the working sheet on words problems about time medication. 25 min. 18 times 20. Sam and his mother arrive at the office of the world at 2:30 p.m. Come to the world at 3:10 p.m. How long was your wait? Are scheduled to get at 9:10 a.m. And they go to 1:40 p.m. How long will they spend in the aquarium? 29 sec. Papar arrives home at 4:50 p.m., left the job 40 minutes ago. Register here. Sometimes we want to discover the duration of an activity. Each player must roll twice, then calculate the time elapsed between the two resulting dice. He returned home. Practice the questions given in the work sheet on the mismal misma divisi Addition and subtraction in meters and centimeters are done on the similar working sheet in fifth grade time, students can practice questions about units to measure time. 31 sec. Now, multiply hours. 9? Share this pagina. What is this? Becky meets her friend at the library at 12:45 p.m. She takes him 25 minutes to reach the library. 10 min. 19. What time fell asleep? A school begins at 8:00 a.m. And close at 12:45 a.m. How long does it work? Solution: First add the second 45 + 25 = 70 seconds convert 70 seconds into minutes and seconds 70 seconds = 60 seconds + 10 seconds take 1 minute to the working sheet in time units, all grade students can practice questions in Units to measure the medicine time. 4 hours. 17. Max traveled 2 hours. Multiply 44 Dam 28 cm by 12 We can add the medicine units as decimal number. What is the scheduled arrival time of the train in Lucknow? 5. 50 min. 21. Aaron saw a 10:15 a.m. at 11:50 a.m. and again from 2:30 p.m. How long did the game see in total? 23. 17 min. If your trip begins at 9:30 p.m. What time will be arrive at his hometown? 7. 1 hour. 45 min. 29 min. What time did he get out of work? Jessica's family travels from Atlanta, Georgia to New York in avión. Mismal measures are divided in the same way that we divide the ordinary number. 7:55 p.m. 9. 1455 hours 10. 16. SOLUCIIN: 12 km 56 m = 12.056 m Therefore, 12.056 à € à € 7 = 84.392 km 2. Kayla put cupcakes in the oven at 3:41 p.m. The instructions say that cupcakes need to bake for 38 minutes. 30 minutes. This exercise sheet in time units has different units such as second, minute, time, Week, month and after students can practice to obtain more ideas on the fifth grade medical leaf, we will resolve how much convert the misma units, compare the measures and the word word in measures. What do the vacation end? The responses for the work sheet on the words of time in the medicine of time are given below. Answers: 1. Practice the questions given on the work sheet on the addition of hours, minutes and seconds. Mrs. 3 h. 6 years old 11 months 16. The duration of a spectacle of movies is 3 hours. 11:50 p.m. 15. The set contains two dice of twelve sides, one with number that represent the hours and the other with number that represent minutes. We will learn to add and subtract from time units. 4. Punjab's mail arrived at Lucknow at 11:55 a.m. He arrived at Lucknow 1 h. Take a shift by throwing time with your child. How many times did Peter take the medication in a day? for autobat's and 4 hours. Start at 6:30 p.m. When will it end? 85 hours 10 minutes 22. 4 hours. 23. October 6. Friday we will learn to multiply and divide the medicine units. Shelly began playing at 5:05 p.m. She played until 8:15 p.m. How long did she play? 19. By train. Kennedy's third grade class goes to the aquarium on an excursion. Time word problems - Brainbox (worksheet) Start session to download? Isn't it a member? - 4 hours. 14. 15 min. 1. Here we will resolve the additional adding, mass addition or adding pesos, volume add The time medication to the starting page did not find what you found what you found what you found what you found what you found what you found what you found what you found what you found what you found what you found what you discovered what you discovered what you discovered what you discovered. were they looking for? Does words of time of time - expert (worksheet) start session to download not a member? Marci was taking care of her cousin. The cousin of her had gone for 3 hours and 40 minutes. Why did Rachel work in a fortnight? Add 15 cm 5 mm and 21 cm 9 mm Practice the questions given on the worksheet about the problem of words about the medicine length (that is, add and subtract). Jordan arrived at the practice of fã*ball at 7:05 p.m. Steve appeared 11 minutes after. Jon takes 16 hours 45 minutes to reach his hometown from the city. Starting in Grade, students should be able to distinguish and write time to the closest minute and solve words problems involving sum and subtraction of time. Sara began her task at 5:30 p.m. And she finished at 9:15 p.m. How long did she have to finish her task? Hectogram (ii) 1 hectogram = à € à, -à € / Decigram (iii) 1 centigrama = à € à, -à € / decamã © ter (iv) 1 Dectem About medication. Mary arrived at her school at 7:30 a.m. And she went home at 12:45 p.m. How long did he stay at school? 11. What time did Dylan complete her task? He begins to study at 8:05 p.m. What time does he end? 15. What time could Steve practice? Add 25 minutes 45 seconds and 15 minutes 25 seconds. Today is 11 years of 1 month. Adrian studies 3 h. Rachel has a string of length 40 m. What time will dinner ready? Ashton threw herself in her reading task, so he had to read four capites last night. 5:55 p.m. 2. 232 hours 30 minutes 3. 10. or want to know more information about mathematics only mathematics. He crossed the finish line at 10:33 a.m. What time did the race begin? The time elapsed is the amount of time between the beginning and the end of an event. Sharon should board a flight at 0845. hours.

Quadratic Word Problems Worksheet with Answers Question 1 . A train travels at a certain average speed for a distance of 63 km and then travels a distance of 72 km at an average speed of 6 km/h more than its original speed. Nov 28, 2017 · Time word problems Year 5 / Year6 (calculation of journey times, start and arrival times) Subject: Mathematics. Age range: 7-11. Resource type: Worksheet/Activity. 4.9 45 reviews. harverson. 4.979999999999995 51 reviews. Last updated. 28 ...

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