

Math Word Problems for March

Please choose 6 problems to solve for math homework this month. Attach drawings to the calendar when you return it at the end of the month!

1. Addy went for a walk in the woods with Grandpa. They left home at 1:30. "Be back in two and a half hours!" said Addy's mom. At what time did they have to be back?	2. Zane and Aleem saw 6 birds and 3 squirrels. They saw 5 rabbits and 1 snake. How many animals did they see on their walk?
3. Grandpa and Anusha saw a squirrel picking up nuts. Twelve nuts were on the ground. The squirrel took seven of the nuts away. How many nuts were still on the ground?	4. Alice has three blue fish and two red fish. Anvi has one black fish. Azariah has eight goldfish. How many more fish does Azariah have than Alice?
5. Avery got more pet fish. She needed a bigger tank for her fish. The new tank cost 8 dollars. She paid with two five dollar bills. How much change did she get back?	6. Bertina uses half of a box of fish food in a week. Cici uses a fourth of a box of fish food in a week. If there are four weeks, how many boxes does each child need?
7. Bastian wanted chicken noodle soup for lunch. One can of soup made four servings. Bastian ate two servings. His mother ate one serving. How many servings were left?	8. Soup is on sale at the market. Ellie can buy two cans for a dollar. How much will she pay if she buys 4 cans?
9. Brielle likes to make homemade soup. This is what she bought for her soup: six carrots; one onion; four potatoes; seven green beans. How many vegetables did she use in all?	10. Emily bought rolls to go with the soup she made. Each roll cost ten cents. How much did Emily pay for six rolls? How many nickels would she need? How many dimes?