Mathematical puzzles

1. Tom asked his Granny how old she was. Rather than giving him a straight answer, she replied:
"I have 6 children, and there are 4 years between each one and the next. I had my first child (your Uncle Peter) when I was 19. Now the youngest one (Your Auntie Jane) is 19 herself. That's all I'm telling you!"
How old is Tom's Granny?
2. Two fathers and two sons sat down to eat eggs for breakfast. They ate exactly three eggs, each person had an egg. The riddle is for you to explain how?
3. I am an odd number; take away an alphabet and I become even. What number am I?
4. If you take 3 apples from a group of 5, how many do you have?
5. There were ten birds sitting on a tree branch, if one got shot by a hunter how many were left?
6. There is a three digit prime number that remains prime no matter if u remove any of its digit.....what is the number
7. Use 8 exactly eight times to make 1000.
You can use any mathematical symbols
8. one day a person went to a horse racing area.Instead of counting the number of humans and horses he counted 74 heads and 196 legs.yet he knew the number of humans and horses.How did he do it and how many humans and horses are there?
9. At a party, everyone shook hands with everybody else. There were 66 handshakes. How many people were at the party?
10. A mother has 7 daughters and each has a brother.how many children does the mother have?
11. How can you write four in between five.?
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