## **Puzzling Puzzles**

- 1. How many of each animal did Moses take on the ark with him?
- 2. You take two apples from three apples, how many do you have?
- 3. Why can't a person living in Winston-Salem, North Carolina be buried west of the Mississippi?
- 4. How far can a dog run into the woods?
- 5. A person builds a house with four sides to it. It is rectangle in shape. Each side has a southern exposure.
  A large bear comes wandering by, what color is the bear?
- 6. A farmer has 17 sheep; all but 9 died. How many are left?
- 7. A rooster, facing north, lays an egg on a pointed roof. Which side will it roll down on?
- 8. If a doctor gave you three pills and told you to take one every half hour, how long would they last?
- 9. An archeologist claims to have found some Roman Gold Coins dated 4 BC. Is this possible?
- 10. In baseball or softball, how many outs in each inning?

## **Puzzling Puzzles Answers**

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None, Noah built the Ark

You have the two you took.

They are living so they can't be buried.

 $\frac{1}{2}$  way, then the dog will be running out of the woods

White as it is a polar bear since the home sits on the north pole (All walls southern facing)

He has the 9 that did not die.

It won't, a rooster can't lay an egg 1 hour. 1 to start, one in  $\frac{1}{2}$ 

an hour and one at the hour mark.

No coin would ever be

marked BC as they would not have known what BC

was

6, three for each team