Name:

## Logic Puzzles

Zookeeper George was in charge of feeding all of the animals in the morning. He had a regular schedule that he followed every day. Can you figure it out from the clues?


1. The giraffes were fed before the zebras but after the monkeys.
2. The bears were fed 15 minutes after the monkeys.
3. The lions were fed after the zebras.

|  | $6: 30 \mathrm{AM}$ | $6: 45 \mathrm{AM}$ | $7: 00 \mathrm{AM}$ | $7: 15 \mathrm{AM}$ | $7: 30 \mathrm{AM}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bears |  |  |  |  |  |
| Giraffes |  |  |  |  |  |
| Lions |  |  |  |  |  |
| Monkeys |  |  |  |  |  |
| Zebras |  |  |  |  |  |

## One-Mile Run Logic Puzzle

Four children ran the mile in school and had different mile times. Can you match each child with his or her mile time? Note: The faster the person runs, the shorter the mile time.

On the chart below, you can eliminate pairs you know aren't true with an $X$, and pencil in pairs you know are related with an O .

|  | 4.5 minutes | 5.0 minutes | 5.5 minutes | 6.0 minutes |
| :---: | :---: | :---: | :---: | :---: |
| Amy |  |  |  |  |
| Bill |  |  |  |  |
| Cassie |  |  |  |  |
| Dave |  |  |  |  |

1. Cassie got neither the fastest nor the slowest mile time.
2. Amy finished the mile after Bill but before Cassie.
3. Dave was the last runner of the group to finish the mile.
