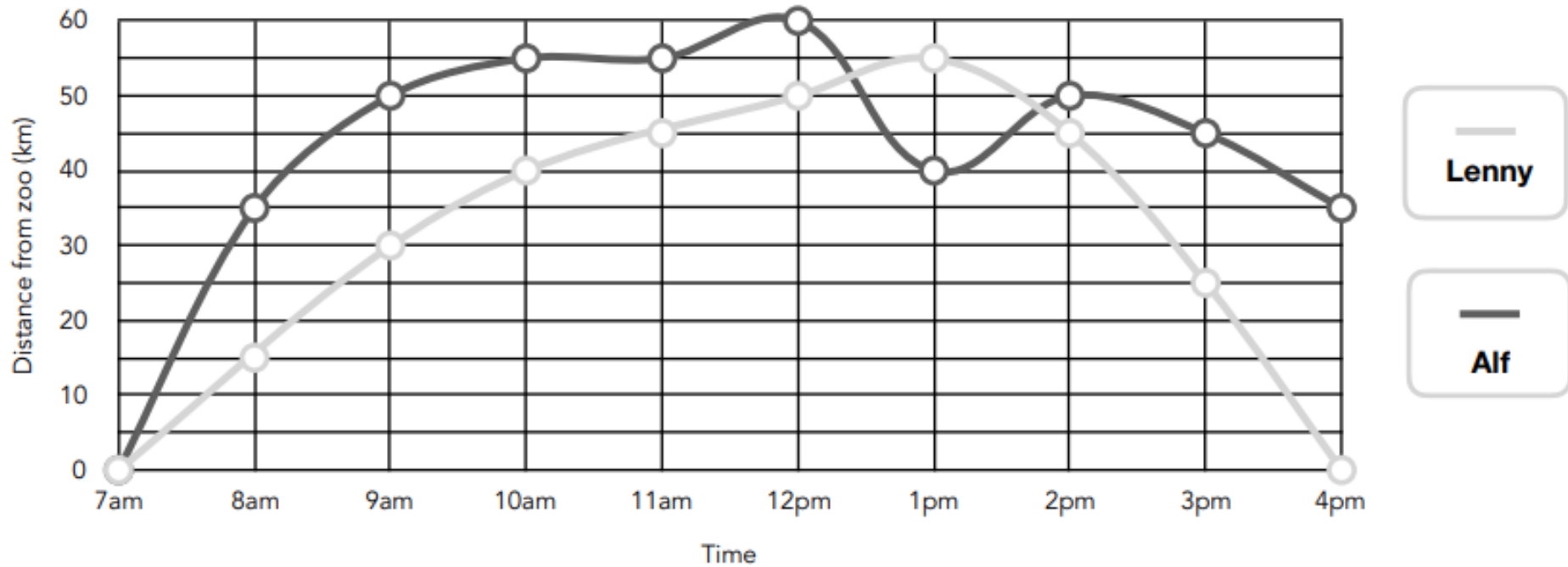


Two chimpanzees escaped from Edinburgh zoo. The line graph shows the distance they travelled from the zoo over a 9 hour period. Use the graph to answer the questions.



- | | | | |
|---|---|--|---|
| How much further did Alf travel than Lenny between 7am and 8am? | How far did Lenny travel between 9am and 12pm? | At what times was Lenny exactly 45km from the zoo? | How far did Alf travel between 12pm and 3pm? |
| At which hour is Lenny further away from the zoo than Alf? | Between what two hours did both monkeys each travel 15km? | What do you think Alf does between 10am and 11am? | Which monkey returns to the zoo? How do you know? |

Complete the table about the sales in Betty's Bakery, and then answer the questions.

	Sales am	Sales pm	Total sales
Doughnuts	15		49
Brownies	22	18	
Cookies		48	61
Muffins	55		55
Total sales		100	

How many more cookies were sold in the afternoon than in the morning?

What was the total number of doughnuts and brownies sold?

What might explain the lack of muffin sales in the afternoon?

Read about Betty's work timetable at the bakery, then answer the questions below.

	6:30 - 9:00	9:00 - 10:30	10:30 - 10:50	10:50 - 12:15	12:15 - 12:50	12:50 - 2:45	2:45 - 3:05	3:05 - 5:00	5:00 - 5:20
Activity	Baking	Serving customers	Break	Serving customers	Lunch	Serving customers	Break	Serving customers	Closing shop; tidying

How long does Betty spend serving customers in the afternoon?

How long does Betty work before her first break?

What is Betty doing at 8:45?

What is Betty doing at 12:45?