## Pictograph - Miles

Name: $\qquad$ Date: $\qquad$
The Pictograph shows miles travelled by a bus on week days. Use the graph to answer the questions.


1) How many miles did the bus travelled on Monday?
○ 6000
O 3000
○ 4500
○ 7500
2) How many miles did bus travelled on Tuesday than Wednesday?
○ 7500
○ 3000
○ 6000
○ 5500
3) What day did the bus travelled more miles?
O Monday
O Wednesday
$\bigcirc$
Friday
O Tuesday

## Pictograph - Miles

Name: $\qquad$ Date: $\qquad$
The Pictograph shows miles travelled by a bus on week days. Use the graph to answer the questions.


1) How many miles did the bus travelled on Monday?

- 6000
○ 3000
○ 4500
○ 7500

2) How many miles did bus travelled on Tuesday than Wednesday?
○ 7500

- 3000
○ 6000
○ 5500

3) What day did the bus travelled more miles?
O Monday
O Wednesday

- Friday
O Tuesday

