

The chart below shows the number of student lunches ordered for one week at Wilson Elementary School. Use the chart to answer questions 25 and 26.

School Lunches Ordered at Wilson Elementary School

Day of the Week	Number of Lunches Ordered
Monday	75
Tuesday	25
Wednesday	50
Thursday	100
Friday	150

25. What is the total number of school lunches ordered during the week?
- A. 150
 - B. 250
 - C. 300
 - D. 400

Reporting Category/Substrand for Item 25: **Statistics and Probability/NA (p. 120)**

26. How many more students ordered school lunches on Friday than on Monday?
- A. 55
 - B. 65
 - C. 75
 - D. 85

Reporting Category/Substrand for Item 26: **Statistics and Probability/NA (p. 120)**

Session 2, Open-response Question

Use the information in the chart to answer question 27.

School Lunches Ordered at Wilson Elementary School

Day of the Week	Number of Lunches Ordered
Monday	75
Tuesday	25
Wednesday	50
Thursday	100
Friday	150

27. a. Look at the grid in the answer space for question 27 in your Student Answer Booklet. Using this grid, draw a BAR GRAPH to show the school lunch data. Be sure to correctly label your graph.
- b. After studying your graph, write two different possible reasons for Friday's lunch count.

*Reporting Category/Substrand for Item 27: **Statistics and Probability**NA (p. 120)*

Session 2, Short-answer Questions

28. Compute:

$$\begin{array}{r} 3,972 \\ 4,826 \\ +8,321 \\ \hline \end{array}$$

*Reporting Category/Substrand for Item 28: **Number Sense/Whole Number Computation** (p. 118)*