

Example of Student Response – Grade 4 FSA Numeracy Question 2

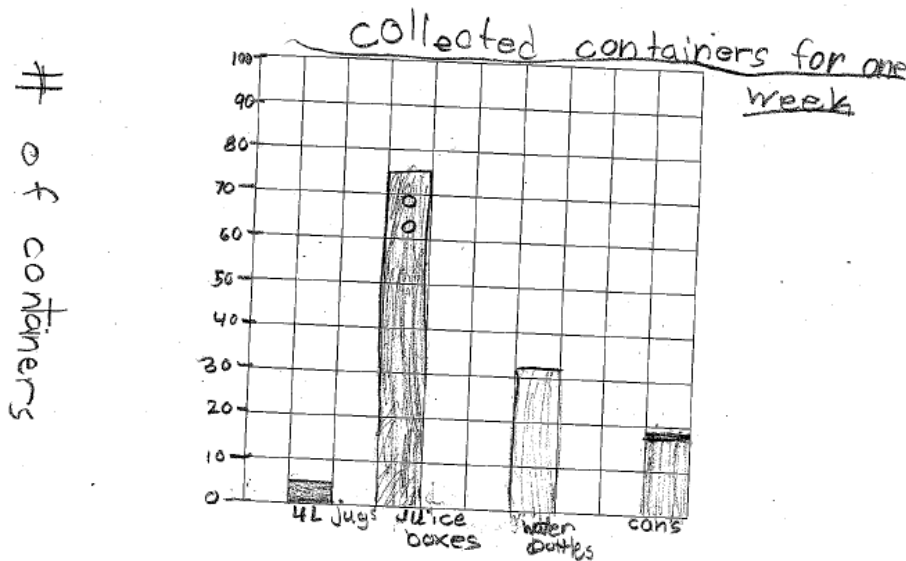
Score	Comments
4	The solution <ul style="list-style-type: none"> • relevant concepts and skills applied appropriately • correct labeling • minor omissions; space between 1st two bars

2. The chart shows the drink containers collected in one week.

Containers	Number of Containers
4 L jugs	5
juice boxes	75
water bottles	33
cans	18

On the grid below, draw and label a bar graph to show this.

(4 marks)



Score

Example of Student Response – Grade 4 FSA Numeracy Question 2

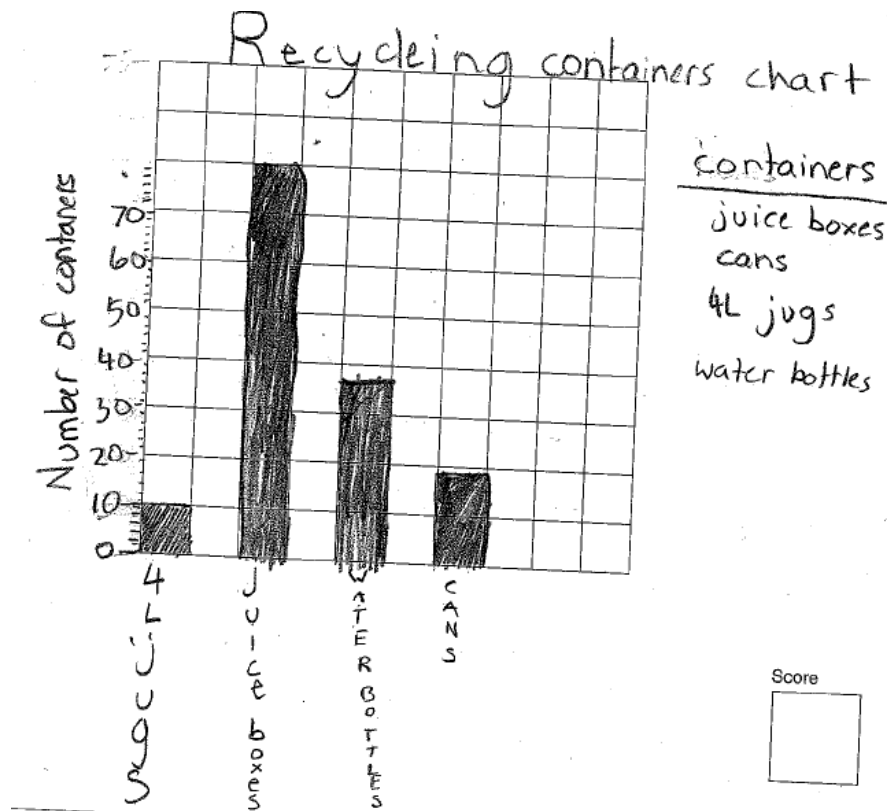
Score	Comments
3	The solution <ul style="list-style-type: none"> • most relevant concepts and skills applied • appropriate strategy generally implemented • partially correct solution (x-axis label missing, 3 bar heights inaccurate)

2. The chart shows the drink containers collected in one week.

Containers	Number of Containers
4 L jugs	5
juice boxes	75
water bottles	33
cans	18

On the grid below, draw and label a bar graph to show this.

(4 marks)



Example of Student Response – Grade 4 FSA Numeracy Question 2

Score	Comments
2	The solution <ul style="list-style-type: none"> • some relevant concepts and skills applied • appropriate strategy but missing bar labels and x-axis label • first two bar heights inaccurate

2. The chart shows the drink containers collected in one week.

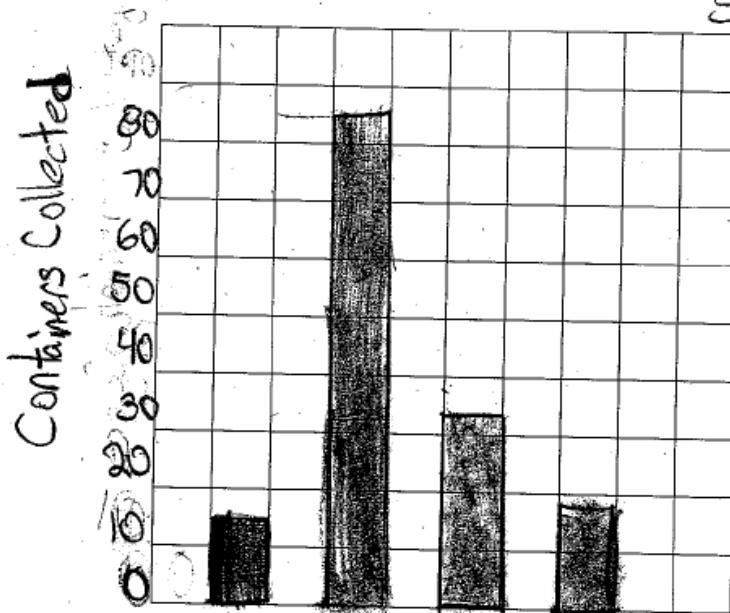
Containers	Number of Containers
4 L jugs	5
juice boxes	75
water bottles	33
cans	18

On the grid below, draw and label a bar graph to show this.

(4 marks)

1 Drink Containers collected

R = 10 → 10
S = 0 → 80



Example of Student Response – Grade 4 FSA Numeracy Question 2

Score	Comments
1	<p>The solution</p> <ul style="list-style-type: none"> • relevant concepts and skills not applied appropriately • inappropriate strategy (an incorrect scale) • incomplete solution (missing labels) • a start beyond just copying data

2. The chart shows the drink containers collected in one week.

Containers	Number of Containers
4 L jugs	5
juice boxes	75
water bottles	33
cans	18

On the grid below, draw and label a bar graph to show this.

(4 marks)

