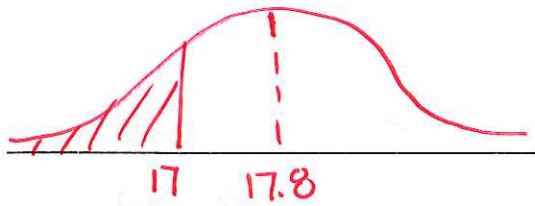


Name: \_\_\_\_\_

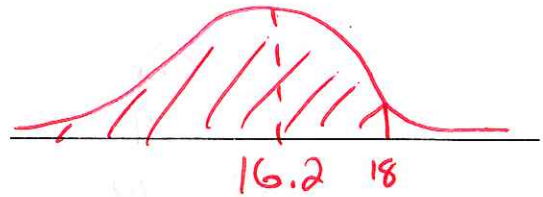
1)



Chance: Good or Bad Z: positive or negative

$z = \underline{-0.19}$  Percentile:  $\underline{.4247}$

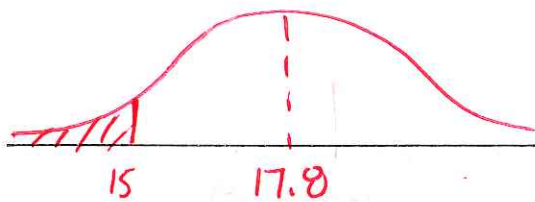
2)



Chance: Good or Bad Z: positive or negative

$z = \underline{.46}$  Percentile:  $\underline{.6772}$

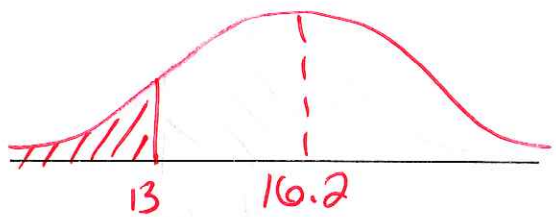
3)



Chance: Good or Bad Z: positive or negative

$z = \underline{-0.65}$  Percentile:  $\underline{.2578}$

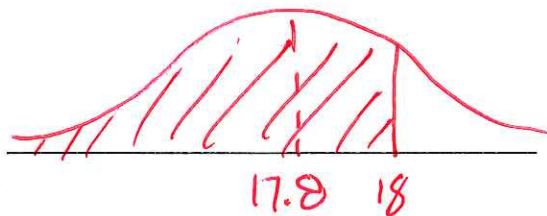
4)



Chance: Good or Bad Z: positive or negative

$z = \underline{-0.82}$  Percentile:  $\underline{.2061}$

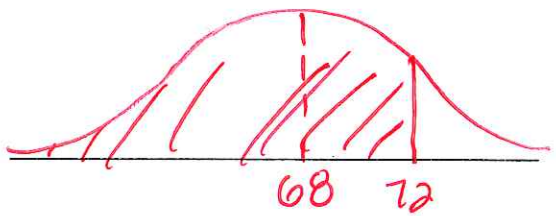
5)



Chance: Good or Bad Z: positive or negative

$z = \underline{.05}$  Percentile:  $\underline{.5199}$

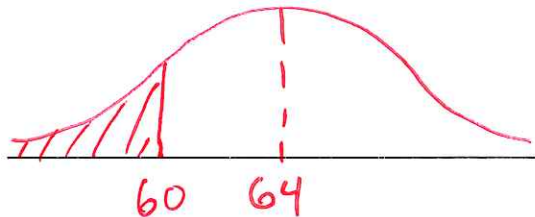
6)



Chance: Good or Bad Z: positive or negative

$z = \underline{1.14}$  Percentile:  $\underline{.8729}$

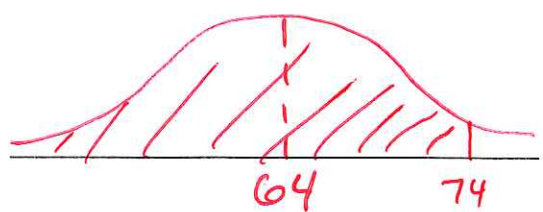
7)



Chance: Good or Bad Z: positive or negative

$z = \underline{-1}$  Percentile:  $\underline{.1587}$

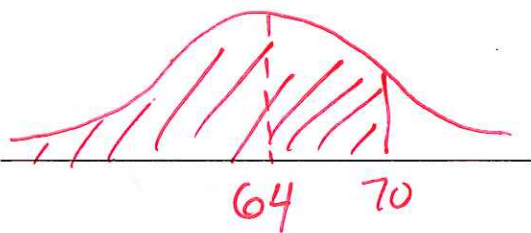
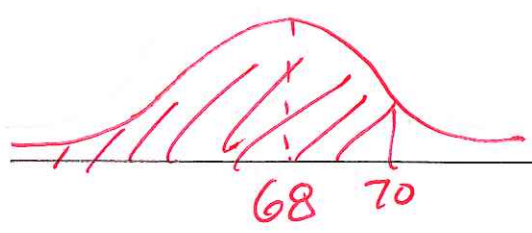
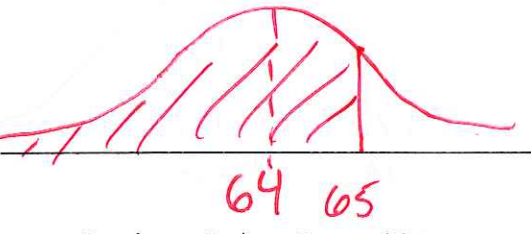
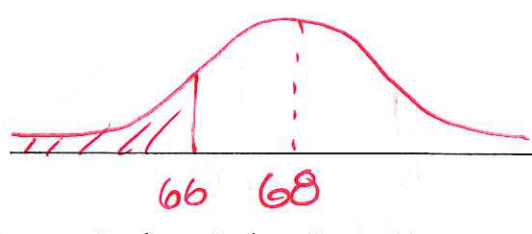
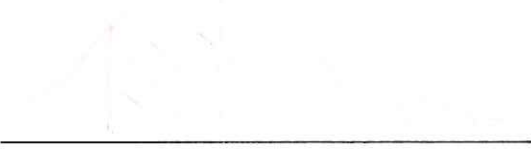
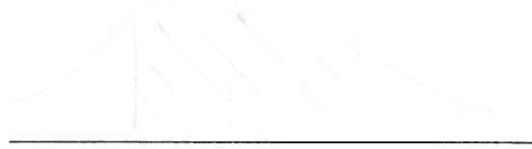
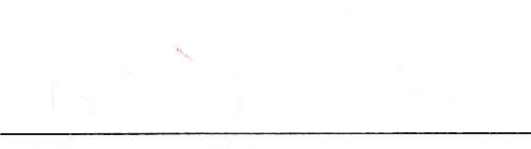
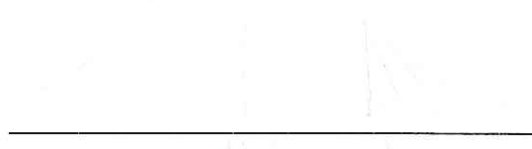
8)



Chance: Good or Bad Z: positive or negative

$z = \underline{2.5}$  Percentile:  $\underline{.9938}$

Name: \_\_\_\_\_

<p>9)</p>  <p>64 70</p> <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z = 1.5</math> Percentile: <math>.9332</math></p>	<p>10)</p>  <p>68 70</p> <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z = .57</math> Percentile: <math>.7157</math></p>
<p>11)</p>  <p>64 65</p> <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z = .25</math> Percentile: <math>.5987</math></p>	<p>12)</p>  <p>66 68</p> <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z = -.57</math> Percentile: <math>.2853</math></p>
<p>13)</p>  <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z =</math> _____ Percentile: _____</p>	<p>14)</p>  <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z =</math> _____ Percentile: _____</p>
<p>15)</p>  <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z =</math> _____ Percentile: _____</p>	<p>16)</p>  <p>Chance: Good or Bad Z: positive or negative</p> <p><math>z =</math> _____ Percentile: _____</p>