



## Data Collection Worksheet

**Please Note:** The Data Collection Worksheet (DCW) is a tool to aid integration of a PhenX protocol into a study. The PhenX DCW is not designed to be a data collection instrument. Investigators will need to decide the best way to collect data for the PhenX protocol in their study. Variables captured in the DCW, along with variable names and unique PhenX variable identifiers, are included in the PhenX Data Dictionary (DD) files.

### Numeracy Understanding in Medicine Instrument

1. James has diabetes. His goal is to have his blood sugar between 80 and 150 in the morning. Which of the following blood sugar readings is within his goal?

55 [ ]

140 [ ]

165 [ ]

180 [ ]

2. Nathan has a pain rating of 5 on a pain scale of 1 (no pain) to 10 (worst possible pain). One day later Nathan still has pain but it is better. Now, what pain rating might Nathan give?

3 [ ]

5 [ ]

7 [ ]

9 [ ]

3. Natasha started a new medicine and was given a handout showing the chance that side effects will occur as in the table below. Which side effect is Natasha least likely to get?

Side Effect	Chance of Occurring
[ ] Dizziness	1 in 5 people

<input type="checkbox"/> Nausea	1 in 10 people
<input type="checkbox"/> Stomach pain	1 in 100 people
<input type="checkbox"/> Allergic reaction	1 in 200 people

4. Frank has a test to look for blockages in the arteries of his heart. The doctor said that a person with a higher percent (%) blockage has a high chance of having a heart attack. Which percent (%) blockage has the highest chance of a heart attack?

33  %

50  %

75  %

98  %

5. The doctor told Maria not to take more than 3 grams (g) of Tylenol a day. Each Tylenol pill is 500 milligrams (mg). What is the highest number of pills that Maria can take in one day?

3 pills

6 pills

8 pills

12 pills

6. A medical study will randomly assign people so that people are equally likely to get medicine A or medicine B. If there are 300 people in the study, about how many are expected to get medicine A?

100 people

150 people

200 people

250 people

7. David is 50 years old and smokes cigarettes. His doctor tells him that the chance of having a heart attack increases as people age and if they smoke. His current chance of a heart attack is 10% over the next 10 years. Which of the following is the best guess of David's chance of a heart attack in the next 20 years?

5 [ ]%

10 [ ]%

30 [ ]%

100 [ ]%

8. James starts a new blood pressure medicine. The chance of a serious side effect is 0.5%. If 1000 people take this medicine, about how many would be expected to have a serious side effect?

1 person

5 people

50 people

500 people

9. The PSA (prostate specific antigen) is a blood test that looks for prostate cancer. The test has false alarms so about 30% of men who have an abnormal test turn out not to have prostate cancer. John had an abnormal test. What is the chance that John has prostate cancer?

0 [ ]%

30 [ ]%

70 [ ]%

100 [ ]%

10. Rebecca was treated for stage 2 breast cancer. The chance that the breast cancer will come back is 10% over the next 10 years. If Rebecca takes a new medicine, this chance will decrease by about 30%. Out of 100 women like Rebecca who take the medicine, how many will have breast cancer come back within 10 years?

3 out of 100 women

7 out of 100 women

10 out of 100 women

30 out of 100 women

11. A study found that chemotherapy decreased the risk of dying from colon cancer by about 30%. The study was 95% sure that the real benefit was between 10% and 50%. Which of the following is not in the expected range of benefit?

11  % decrease in risk

30  % decrease in risk

45  % decrease in risk

95  % decrease in risk

12. A study in arthritis patients found that medicine A decreased arthritis pain 10% more often than medicine B. The difference was not statistically significant. Which of the following best describes these results?

Medicine A and medicine B work equally well

Medicine A is proven to be better than medicine B

Medicine B is proven to be better than medicine A

13. A study found that a new diabetes medicine led to control of blood sugar in 8% more patients than the old medicine. This difference was statistically significant ( $p=0.05$ ). The likelihood that this finding was due to chance alone is:

1 in 5

1 in 10

1 in 15

1 in 20

14. In general, the results of a randomized controlled trial will be more reliable if a larger number of people are in the study.

True

False

15. A survey asked a group of people about their exercise habits and followed them; over time. The study found that those who exercised 3 times a week or more lived an average of 2 years longer than those who did not. What did this study show?

Exercising causes people to live longer

There is a relationship between exercising and living longer

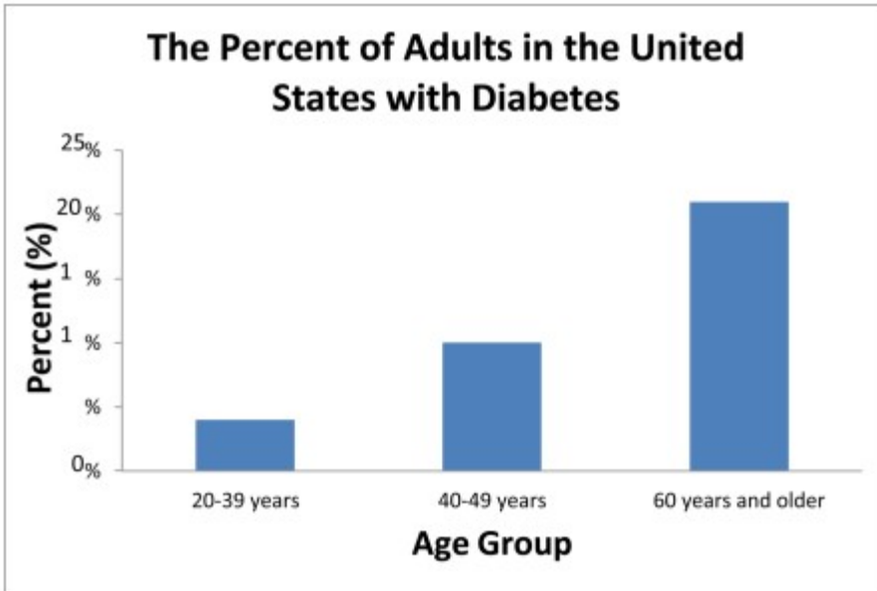
16. According to the graph below, what percent (%) of adults in the 40-49 year old age group have diabetes?

5  %

10 [ ]%

15 [ ]%

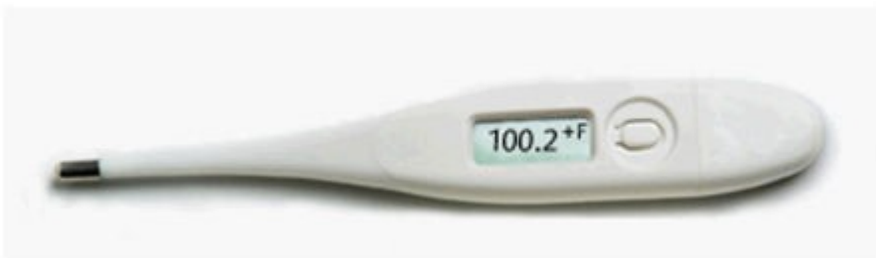
20 [ ]%



17. John had a fever. The doctor told him to come to the hospital if his temperature was above 102.5 F. Otherwise, John should take Tylenol and rest. If John's temperature is as shown in the picture below, what should John do?

Take Tylenol and rest

Go to the hospital



18. A nutrition label is shown below. How many calories did Mary eat if she had 2 cups of food?

140 calories

280 calories

560 calories

680 calories

<b>Nutrition Facts</b>	
Serving Size 1 cup (228g)	
Servings per Container 2	
Amount Per Serving	
<b>Calories 280</b>	<b>Calories from Fat 120</b>
	<b>% Daily Value*</b>
<b>Total Fat 13g</b>	20%
<b>Saturated Fat 5g</b>	25%
<b>Trans Fat 2g</b>	
<b>Cholesterol 2mg</b>	10%
<b>Sodium 660 mg</b>	28%
<b>Total Carbohydrate 31g</b>	10%
<b>Dietary Fiber 3g</b>	
<b>Sugars 5g</b>	
<b>Protein 5g</b>	
<b>Vitamin A 4%</b>	<b>Vitamin C 2%</b>

Calcium 15%

Iron 4%

\*Percent Daily Values are based on a 2,000-calorie diet. Your Daily values may be higher or lower depending on your calorie needs.

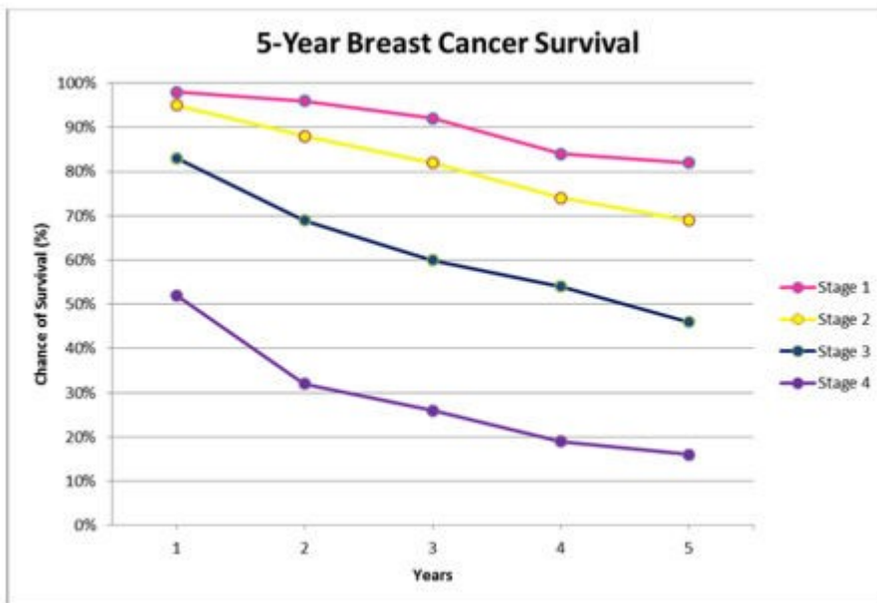
19. The graph below shows the outcomes of a group of women diagnosed with breast cancer. Andrea has stage 2 breast cancer. According to the graph, what is her chance of surviving 3 years after diagnosis?

56 [ ]%

82 [ ]%

92 [ ]%

100 [ ]%



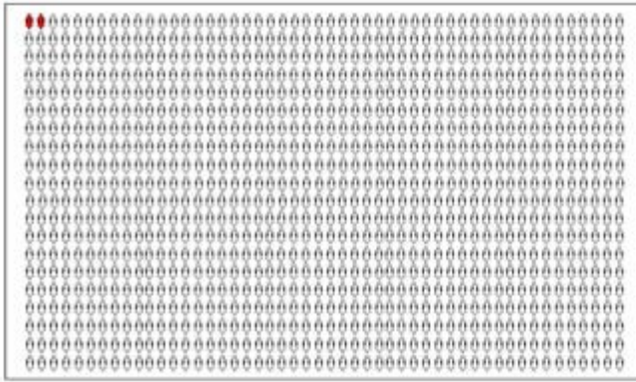
20. Carol is taking a new medicine. The chance of a side effect is very small as shown in the graph below. What number best shows her chance of having a side effect?

0 [ ].0002

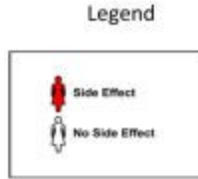
0 [ ].002

0 [ ].02

0 [ ].20



Chance per 1000 women



### Scoring Instructions

The correct responses are in bold. The NUMi can be scored by determining the number correct out of 20 (Questions 4 to 23). The percent correct can provide a continuous measure of health numeracy ability with higher numbers indicating a higher level of numeracy. The following categorical scoring can also be used:

Level of Health Numeracy	Score
Low	<b>0-7</b>
Low-Average	<b>8-12</b>
High-Average	<b>13-17</b>
High	<b>18-20</b>

Protocol source: <https://www.phenxtoolkit.org/protocols/view/280201>