Round all decimal answers to the nearest hundredth.

1. You and a friend decide to conduct a survey at your school to see whether students are in favor of a new dress code policy. Your friend stands at the school entrance and asks the opinions of the first 100 students who come to campus on Monday. You obtain a list of all the students at the school and randomly select 60 to survey.

   a. Your friend finds 34% of his sample in favor of the new dress code policy, but you find only 16%. Which do you believe is more likely to be representative of the school population? Explain your choice.

   b. Suppose 25% of the students at the school are in favor of the new dress code policy. Below is a dot plot of the proportion of students who favor the new dress code for each of 100 different random samples of 50 students at the school.

   ![Dot plot of sample proportions]

   If you were to select a random sample of 50 students and ask them if they favor the new dress code, do you think that your sample proportion will be within 0.05 of the population proportion? Explain.
c. Suppose ten people each take a simple random sample of 100 students from the school and calculate the proportion in the sample who favors the new dress code. On the dot plot axis below, place 10 values that you think are most believable for the proportions you could obtain.

![Dot plot with sample proportion in favor of dress code]

Explain your reasoning.

2. Students in a random sample of 57 students were asked to measure their handspans (the distance from the outside of the thumb to the outside of the little finger when the hand is stretched out as far as possible). The graphs below show the results for the males and females.

![Graphs showing handspan results for males and females]

a. Based on these data, do you think there is a difference between the population mean handspan for males and the population mean handspan for females? Justify your answer.
b. The same students were asked to measure their heights, with the results shown below.

Are these height data more or less convincing of a difference in the population mean height than the handspan data are of a difference in the population mean handspan? Explain.

3. A student purchases a bag of “mini” chocolate chip cookies and, after opening the bag, finds one cookie that does not contain any chocolate chips! The student then wonders how unlikely it is to randomly find a cookie with no chocolate chips for this brand.

   a. Based on the bag of 30 cookies, estimate the probability of this company producing a cookie with no chocolate chips.

   b. Suppose the cookie company claims that 90% of all the cookies it produces contain chocolate chips. Explain how you could simulate randomly selecting 30 cookies (one bag) from such a population to determine how many of the sampled cookies do not contain chocolate chips. Explain the details of your method so it could be carried out by another person.
c. Now, explain how you could use simulation to estimate the probability of obtaining a bag of 30 cookies with exactly one cookie with no chocolate chips.

d. If 90% of the cookies made by this company contain chocolate chips, then the actual probability of obtaining a bag of 30 cookies with one chipless cookie equals 0.143. Based on this result, would you advise this student to complain to the company about finding one cookie with no chocolate chips in her bag of 30? Explain.
<table>
<thead>
<tr>
<th>Assessment Task Item</th>
<th>STEP 1</th>
<th>STEP 2</th>
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</thead>
<tbody>
<tr>
<td><strong>1</strong> 7.SP.A.1</td>
<td>Student answers based on personal experience and does not use information from the problem stem.</td>
<td>Student believes neither sample will be representative because of the small sample sizes.</td>
<td>Student indicates the friend because the sample size is larger or indicates the student but without justification.</td>
<td>Student indicates that only the second method, based on the random sampling method, is likely to produce a representative result for the school population.</td>
</tr>
<tr>
<td><strong>b</strong> 7.SP.A.2</td>
<td>Student answer does not make use of the dot plot.</td>
<td>Student focuses only on all dots being less than 0.50.</td>
<td>Student guarantees that any proportion will fall between 0.15 and 0.35 or focuses only on 0.20 and 0.30.</td>
<td>Student notes that most of the random samples fall between 0.25 and 0.35, so the chance of the next sample proportion being in that range is high.</td>
</tr>
<tr>
<td><strong>c</strong> 7.SP.A.2</td>
<td>Student does not attempt the problem or does not have ten dots.</td>
<td>Student distribution is similar to part (b) but with fewer dots.</td>
<td>Student distribution indicates less variability than part (b), but student does not explain the reasoning.</td>
<td>Student distribution indicates less variability based on the larger sample size producing results that tend to fall closer to the population proportion.</td>
</tr>
<tr>
<td><strong>2</strong> 7.SP.B.3</td>
<td>Student answers based on personal experience and does not use information from the problem stem.</td>
<td>Student only focuses on the sample sizes that are unequal, so no comparison can be made. OR Student focuses only on how irregular looking the distributions are.</td>
<td>Student only discusses the amount of overlap in the distributions or the centers of the distributions (the means) with no consideration of variability; reasoning is not complete.</td>
<td>Student measures the difference in the centers of distributions as a multiple of MAD.</td>
</tr>
</tbody>
</table>
### End-of-Module Assessment Task

#### 7.SP.B.4
- **b**
  - Student answers based on personal experience and does not use information from the problem stem.
- **Student focuses only on the sample size or how the data were collected.**
- **Student examines the amount of overlap in the distributions using mean but makes no consideration of variability.**
- **Student measures the difference in the centers of distributions as a multiple of MAD.**
- **Student cannot reconcile the different MAD values.**

#### 7.SP.C.5
- **a**
  - Student does not provide an estimate of a probability.
  - **Student uses context/intuition to estimate the probability rather than the given information.**
  - **Student makes a statement about how unusual the outcome is but does not give a numerical estimate or reports 1.**
  - **Student reports \( \frac{1}{30} \).**

#### 7.SP.C.8
- **b**
  - Student does not provide meaningful instructions for carrying out a simulation.
  - **Student description is very generic and not specific to this problem.**
  - **Student explains part of the simulation (e.g., how to represent 90%), but the description is either incomplete (e.g., does not draw 30 cookies) or not sufficiently detailed so that it could be implemented by another person.**
  - **Student explains how to set up a simulation (e.g., random digits, to represent 90% where 1 represents no chocolate chips, everything else represents chocolate chips) and how to select 30 one-digit numbers.**

#### 7.SP.C.8
- **C**
  - Student does not include instructions for carrying out a simulation.
  - **Student response does not differ from part (b) or only differs in looking for one cookie versus no cookie without chocolate chips.**
  - **Student focuses on one cookie with no chocolate chips but does not clearly indicate replication of the chance experiment a large number of times.**
  - **Student clearly describes repeating the process in part (b) a large number of times and looking at the proportion of “bags” with exactly one chocolate chip.**

#### 7.SP.C.7
- **d**
  - Student does not make use of 0.143 in making a decision.
  - **Student only comments that 30 is a small sample size, so it is difficult to make a decision.**
  - **Student discusses how her bag could have happened by chance but does not tie to 0.143.**
  - **Student states that the purchased bag is within the expected sampling chance variability and supports this conclusion by stating that 0.143 is not a small number.**
Round all decimal answers to the nearest hundredth.

1. You and a friend decide to conduct a survey at your school to see whether students are in favor of a new dress code policy. Your friend stands at the school entrance and asks the opinions of the first 100 students who come to campus on Monday. You obtain a list of all the students at the school and randomly select 60 to survey.

   a. Your friend finds 34% of his sample in favor of the new dress code policy, but you find only 16%. Which do you believe is more likely to be representative of the school population? Explain your choice.

      My students were randomly selected instead of only the early arrivers. My students would be more representative.

   b. Suppose 25% of the students at the school are in favor of the new dress code policy. Below is a dot plot of the proportion of students who favor the new dress code for each of 100 different random samples of 50 students at the school.

If you were to select a random sample of 50 students and ask them if they favor the new dress code, do you think that your sample proportion will be within 0.05 of the population proportion? Explain.

   A little more than half of these 100 samples are between 0.20 and 0.30, so there is a good chance, but a value like 0.10 should be even better.
c. Suppose ten people each take a simple random sample of 100 students from the school and calculate the proportion in the sample who favors the new dress code. On the dot plot axis below, place 10 values that you think are most believable for the proportions you could obtain.

![Dot plot showing sample proportion in favor of dress code]

Explain your reasoning.

The values will still center around 0.25 but will tend to be much closer together than in part (b) where samples only had 50 students. This is because a larger sample size should show less variability.

2. Students in a random sample of 57 students were asked to measure their handspans (the distance from the outside of the thumb to the outside of the little finger when the hand is stretched out as far as possible). The graphs below show the results for the males and females.

![Graph showing handspan measurements for males and females]

a. Based on these data, do you think there is a difference between the population mean handspan for males and the population mean handspan for females? Justify your answer.

Yes. The handspans tend to be larger for males. All but two males are at least 20 cm. Less than 50% of the female handspans are that large. The number of MADs by which they differ is significant: \( \frac{21.6 - 19.6}{1} = 2 \).
b. The same students were asked to measure their heights, with the results shown below.

![Height distribution graph]

Are these height data more or less convincing of a difference in the population mean height than the handspan data are of a difference in the population mean handspan? Explain.

They are even more convincing because there is less overlap between the two distributions. The number of MADs by which they differ is significant:

\[
\frac{70.5 - 64.1}{1.7} = 3.76.
\]

3. A student purchases a bag of “mini” chocolate chip cookies and, after opening the bag, finds one cookie that does not contain any chocolate chips! The student then wonders how unlikely it is to randomly find a cookie with no chocolate chips for this brand.

a. Based on the bag of 30 cookies, estimate the probability of this company producing a cookie with no chocolate chips.

\[
\frac{1}{30} \approx 0.0333
\]

b. Suppose the cookie company claims that 90% of all the cookies it produces contain chocolate chips. Explain how you could simulate randomly selecting 30 cookies (one bag) from such a population to determine how many of the sampled cookies do not contain chocolate chips. Explain the details of your method so it could be carried out by another person.

Have a bag of 100 counting chips; 90 of them are red to represent cookies containing chips, and 10 of them are blue to represent cookies without chips. Pull out a chip, record its color, and put it back. Do this 30 times, and count how many are not red.
c. Now, explain how you could use simulation to estimate the probability of obtaining a bag of 30 cookies with exactly one cookie with no chocolate chips.

Repeat the above process from part (b) many, many times (e.g., 1,000). See what proportion of these 1,000 bags had exactly one blue chip. That number over 1,000 is your estimate of the probability of a bag of 30 cookies with one chocolate chip.

d. If 90% of the cookies made by this company contain chocolate chips, then the actual probability of obtaining a bag of 30 cookies with one chipless cookie equals 0.143. Based on this result, would you advise this student to complain to the company about finding one cookie with no chocolate chips in her bag of 30? Explain.

No. That is not that small of a probability. I would not find the value convincing that this did not just happen to her randomly.