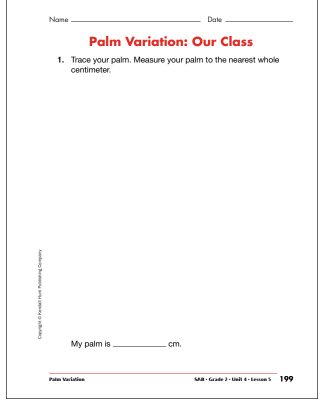
Student Activity Book

Palm Variation: Our Class (SAB pp. 199–201) Questions 1–9

- 1. Students' palms will vary.
- **2.** Line plots will vary.
- **3.** Answers will vary; The number displayed on the line plot should be the same as the number of people who provided data.
- **4.** The most common size palm will be the one with the largest frequency on the data table or line plot.
- **5.** Answers will vary.
- **6.** Answers will vary.
- **7.** Answers will vary.
- **8.** Answers will vary.
- **9.*** Responses will vary; Students may decide the standard palm size should be the measurement of the most common size in the class.



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| Name | | | Date - | | |
|------|---------------------------------|----------------|----------------|--------------|---|
| 2. | Make a line plot to your class. | o show the dif | ferent sizes | of the palms | in |
| | Palms i | in Centimeter | s: Our Clas | s | |
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| | i i | 1 | | | |
| | 5 6 | 7 | 8 | 9 | |
| 200 | SAB · Grade 2 · Unit 4 · Le | E | | p | ariation |

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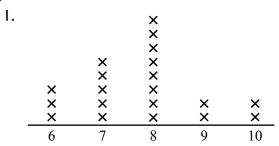
| Name | Date |
|------|--|
| | the line plot to answer questions about the variation in is in your class. |
| 3. | How many students are shown on the line plot? |
| 4. | What is the most common size of a palm? |
| | e and write a number sentence to show how you solved problem. Remember to label the units. |
| 5. | How many more students have a palm that is 7 centimeters than have a palm that is 9 centimeters? |
| | Number sentence |
| 6. | How many students have a palm that is more than 7 centimeters? |
| | Number sentence |
| 7. | How long is the longest palm? |
| 8. | Gloria Gorilla has a palm that is 9 cm. |
| | A. How much longer is Gloria's palm that the longest palm in your class? |
| | Number sentence |
| | B. Add Gloria's palm size to the line plot. |
| 9. | If you needed to choose a standard size for a palm, how |
| | many centimeters would it be? |
| | Why? |
| | Why? |

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^{*}Answers and/or discussion are included in the lesson.

SAB · Grade 2 · Unit 4 · Lesson 5 203

Palm Variation: Central School (SAB pp. 203–208) Questions 1–10



- **2.** 3 people; Possible number sentence: 8 5 = 3
- **3.** 12 people; 8 + 2 + 2 = 12
- **4.** 20 people; 3 + 5 + 8 + 2 + 2 = 20
- **5.** 10 people; Possible number sentence: 20 + 10 = 30
- **6.** 4 people; Possible number sentence: 12 8 = 4
- **7.** 10 people; 5 + 5 = 10

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| Name | | Date | |
|---|-------|-------------------|-----------------------------|
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| Copy | | | |
| Palm Vari | ation | SAB · Grade 2 · U | nit 4 · Lesson 5 205 |

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| | Date |
|--------------------|--|
| Scho | c at the data table and line plot of palm sizes at Central ool. Show how you solved the problem. Remember to lab units. |
| 2. | Compare the number of people with 7 cm palms to the number of people with 8 cm palms. How many more have palms that are 8 cm? |
| | Number sentence |
| 3. | How many people have palms that are 8 cm, 9 cm, or 10 cm? |
| | Number sentence |
| 4. | How many people gave Mrs. Cook data? |
| | Number sentence |
| Mrs. | Cook collects data from more people at Central School. |
| Write Rem | e a number sentence to show how you solved the proble ember to label the units. |
| Write Rem | e a number sentence to show how you solved the proble lember to label the units. |
| Write Rem | e a number sentence to show how you solved the proble lember to label the units. Now Mrs. Cook has data from 30 people. How many more |
| Write Rem 5. | e a number sentence to show how you solved the proble tember to label the units. Now Mrs. Cook has data from 30 people. How many more people gave her data? |
| Write Rem 5. | e a number sentence to show how you solved the problemember to label the units. Now Mrs. Cook has data from 30 people. How many more people gave her data? Number sentence |

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- 8. 8 cm
- **9.** Responses will vary; Possible response: 8 cm; 8 centimeters is the most common measurement in the data that includes people all over the school.
- 10. Responses will vary; Possible response: I disagree with Nila. I think 7 cm is too small because the most common palm size in this data is 8 cm.

| 7. | Mrs. Cook noticed that the number of people with palms that are 7 cm doubled. How many people have palms that are 7 cm? | | | | | |
|--|--|---|----------|----------|---|--|
| | Number sentence | | | | _ | |
| 8. | Which palm size is the most common? | | | | | |
| 9. | | If you needed to choose a standard size for a palm, how many centimeters would it be? | | | | |
| | Why? | | | | - | |
| | Nila says that a standard pa | | | . , , | | |
| .0. | with Nila? Why or why not? | | | | Copyright © Kendall Hunt Pu | |
| | | | Check In | Comments | Copyright @ Kendall Hunt Publishing Co | |
| P | alm Variation: Central School | Expec- | | | Copyright @ Kendall Hunt Publishing Company | |
| Make a data Read | alm Variation: Central School Feedback Box | Expectation | | | Copyright @ Kendall Hunt Publishing Company | |
| P Makea a data Read about Use a | alm Variation: Central School Feedback Box a line plot to find information about set. (Q# 1) a table or line plot to find information | Expectation E8 | | | Copyright @ Kendall Hunt Publishing Company | |

Teacher Guide

Palm Variation: At Home (TG)

Homework Questions 1-2

> 1. Palm sizes collected will vary. Sample data table:

Palm Variation: At Home

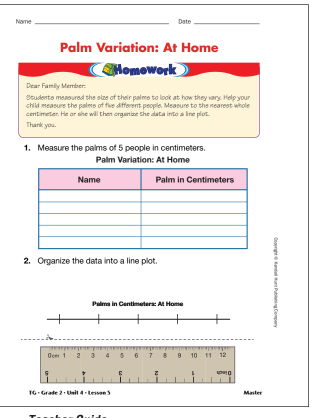
| Name | Palm in Centimeters | | | |
|--------|---------------------|--|--|--|
| Mom | 9 | | | |
| Matt | 7 | | | |
| Me | 7 | | | |
| Marry | 8 | | | |
| Millie | 9 | | | |

2. Line plots will vary. Sample line plot for sample data in Question 1:

Palm Variation: At Home in Centimeters

| × | | × |
|---|---|---|
| X | × | × |
| 7 | 8 | 9 |

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Teacher Guide