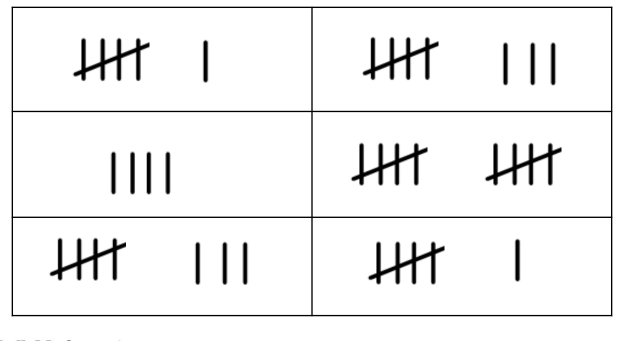
Key Learning: To represent and interpret data using a tally chart and scaled block diagram.



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Key Learning: To represent and interpret data using a tally chart and scaled block diagram.

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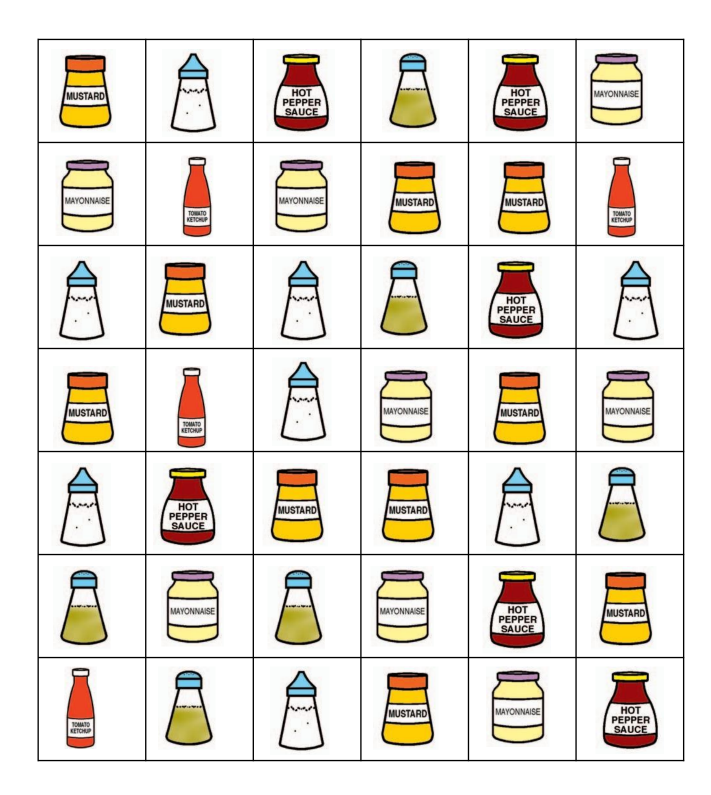


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Y2 U5 L4 Talk Task 1

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Key Learning: To represent and interpret data using a tally chart and scaled block diagram.





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## Key Learning: To represent and interpret data using a tally chart and scaled block diagram.

								ketchup
								mustard hot pepper sauce
								mustard
								pepper
								mayonnaise
								salt
 16	14	12	10	$\infty$	9	4	2	-



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Answer these questions using information from your scaled block diagram.

- 1. How many pots of salt are there?
- 2. How many jars of ketchup are there?
- 3. Which condiment is there the most of?
- 4. Which condiment is there the fewest of?
- 5. How many jars of mayonnaise and pots of pepper are there?
- 6. How many jars of hot pepper sauce and mustard are there?
- 7. There are \_\_\_\_\_ (more/fewer) pots of pepper than pots of salt.
- 8. There are \_\_\_\_\_ (more/fewer) pots of salt than pots of pepper.
- There are \_\_\_\_\_ (more/fewer) jars of ketchup than jars of hot pepper sauce.
- 10. There are \_\_\_\_\_ (more/fewer) jars of hot pepper sauce than jars of ketchup.















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