























































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

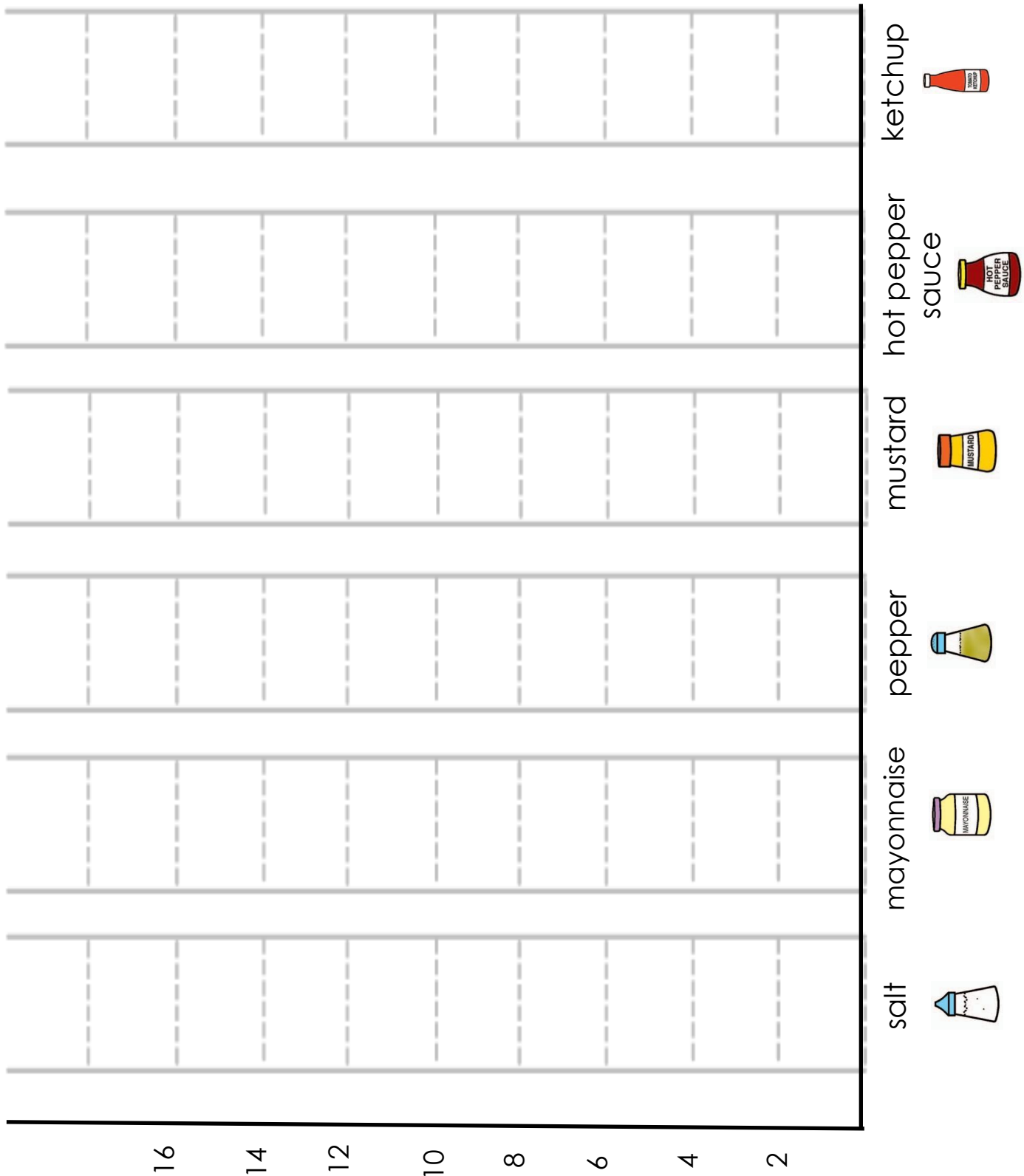
Key Learning: To represent and interpret data using a tally chart and scaled block diagram.

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

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



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

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.
9. 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.

