

Challenge

Two Ways of Looking at Data

Bess and Tess put their animal stickers together.





Bess starts a table to keep track of the stickers.

Tess starts a pictograph.

Use the information in the table to complete the pictograph. Use the information in the pictograph to complete the table.

1. **Number of Animal Stickers**

monkeys	15
bears	_____
lions	5
pandas	_____
tigers	10

Animal Stickers	
monkeys	
bears	
lions	
pandas	
tigers	
Key: Each  stands for 5 stickers	

2. List the sticker names in order from the fewest to the most.

3. **Write About It** Was it easier to use the table or the pictograph to put the stickers in order? Explain.

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





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1. Number of Animal Stickers

monkeys	15
bears	<u>20</u>
lions	5
pandas	<u>25</u>
tigers	10

Animal Stickers	
monkeys	
bears	
lions	
pandas	
tigers	
Key: Each  stands for 5 stickers	

2. List the sticker names in order from the fewest to the most.

lions tigers monkeys bears pandas

3. **Write About It** Was it easier to use the table or the pictograph to put the stickers in order? Explain.

Responses will vary.
