

# Fractions Survey

Name: \_\_\_\_\_

Sometimes people in marketing, research, or sales, might try to present data as fractions or percentages, so that they can better influence the public. Your task is to survey one specific group of people (such as 'your friends', 'the grade sixes', the hockey players, etc), and then survey the whole class. We will compare the results afterwards, to see how they compare. Your goal is to ask the same questions, but to different audiences.

For the first chart, think of 5 people that might all be similar in one way (they all like the same sport, they're all your friends, they all love to draw, etc). Write their names next to the numbers on the left. In the top row, think of 4 items per box. Each box will have a different theme. For example, the first box of choices might be types of pizza, the second box might be sports, the third box might be ice cream flavours, etc. Add the results from the first survey to the second survey, and tally your results at the end.

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Conclusion:

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When it comes to : \_\_\_\_\_

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When it comes to : \_\_\_\_\_

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When it comes to : \_\_\_\_\_

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When it comes to : \_\_\_\_\_

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When it comes to : \_\_\_\_\_

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Whole class:

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Conclusion:

When it comes to : \_\_\_\_\_  
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When it comes to : \_\_\_\_\_  
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When it comes to : \_\_\_\_\_  
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