P2/3 Lunch Options

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| Option | Tally | Total |
| Fish and Chips | Week 8: Working with data and uncertainty: 1.4 Tally charts and frequency  charts - OpenLearn - Open University - TM_1Week 8: Working with data and uncertainty: 1.4 Tally charts and frequency  charts - OpenLearn - Open University - TM_1 |  |
| Sausage Roll | Creating Tally Charts After Gathering Data - Math Class | Study.com |  |
| Gammon Sandwich |  |  |
| Home Lunch |  |  |
| Packed Lunch |  |  |

Task

1. Fill in the total column for each option.
2. How many children chose fish and chips for lunch?
3. How many children chose a packed lunch?
4. How many children chose a gammon sandwich?
5. Fill in the total column for each option.
6. Which was the most popular option?
7. How many children chose sausage roll and home lunch altogether?
8. How many children chose a packed lunch and fish and chips altogether?
9. How many more children chose fish and chips than a home lunch?
10. How many children were in the class today and how many were absent?
11. If each child chose the same option every day for 5 days, what would be the totals for the week?
12. Can you create your own lunch options tally chart then write some statements from what you find?