

# Table 1: Summary of Data

Year	Q1	Q2	Q3	Q4
2018	100	120	150	180
2019	110	130	160	190
2020	120	140	170	200
2021	130	150	180	210
2022	140	160	190	220

Table 1 shows the quarterly data for the years 2018 to 2022. The values generally increase over time, with a slight dip in 2020.

The data is presented in a table format with columns for Year and Quarters (Q1-Q4). The values are as follows:

2018: Q1=100, Q2=120, Q3=150, Q4=180  
 2019: Q1=110, Q2=130, Q3=160, Q4=190  
 2020: Q1=120, Q2=140, Q3=170, Q4=200  
 2021: Q1=130, Q2=150, Q3=180, Q4=210  
 2022: Q1=140, Q2=160, Q3=190, Q4=220

# Table 2: Detailed Data

Year	Q1	Q2	Q3	Q4
2018	100	120	150	180
2019	110	130	160	190
2020	120	140	170	200
2021	130	150	180	210
2022	140	160	190	220

Table 2 provides a detailed view of the quarterly data for each year from 2018 to 2022. The values show a consistent upward trend over the five-year period.

The data is presented in a table format with columns for Year and Quarters (Q1-Q4). The values are as follows:

2018: Q1=100, Q2=120, Q3=150, Q4=180  
 2019: Q1=110, Q2=130, Q3=160, Q4=190  
 2020: Q1=120, Q2=140, Q3=170, Q4=200  
 2021: Q1=130, Q2=150, Q3=180, Q4=210  
 2022: Q1=140, Q2=160, Q3=190, Q4=220

# Table 3: Summary of Data

Year	Q1	Q2	Q3	Q4
2018	100	120	150	180
2019	110	130	160	190
2020	120	140	170	200
2021	130	150	180	210
2022	140	160	190	220

Table 3 shows the quarterly data for the years 2018 to 2022. The values generally increase over time, with a slight dip in 2020.

The data is presented in a table format with columns for Year and Quarters (Q1-Q4). The values are as follows:

2018: Q1=100, Q2=120, Q3=150, Q4=180  
 2019: Q1=110, Q2=130, Q3=160, Q4=190  
 2020: Q1=120, Q2=140, Q3=170, Q4=200  
 2021: Q1=130, Q2=150, Q3=180, Q4=210  
 2022: Q1=140, Q2=160, Q3=190, Q4=220