In [2]:	<pre>import pandas as pd import matplotlib.pyplot as plt import seaborn as sns</pre>
In [3]:	<pre>import seaborn as sns print("All imported") All imported</pre>
	0 0 female NaN bachelor's degree standard none 1 1 female group C some college standard NaN 2 2 female group B master's degree standard none 3 3 male group A associate's degree free/reduced none 4 4 male group C some college standard none ParentMaritalStatus PracticeSport IsFirstChild NrSiblings TransportMeans 0 married regularly yes 3.0 school_bus 1 married sometimes yes 0.0 NaN 2 single sometimes yes 4.0 school_bus 3 married never no 1.0 NaN 4 married sometimes yes 0.0 school_bus WklyStudyHours MathScore ReadingScore WritingScore 0 < 5 71 71 74 1 5 - 10 69 90 88 2 < 5 87 93 91 3 5 - 10 45 56 42
In [8]: Out[8]:	4 5 - 10 76 78 75 df.describe()
In [9]: In [10]: Out[10]:	df.info()
In [4]:	Dropping unnamed column df = df.drop("Unnamed: 0", axis=1) print(df.head()) Gender EthnicGroup ParentEduc LunchType TestPrep \ 0 female NaN bachelor's degree standard none 1 female group C some college standard NaN
	2 female group B master's degree group A associate's degree free/reduced none 4 male group C some college standard none ParentMaritalStatus PracticeSport IsFirstChild NrSiblings TransportMeans \ 0 married regularly yes 3.0 school_bus 1 married sometimes yes 0.0 NaN 2 single sometimes yes 4.0 school_bus 3 married never no 1.0 NaN 4 married sometimes yes 0.0 school_bus WklyStudyHours MathScore ReadingScore WritingScore 0 < 5 71 71 74 1 5 - 10 69 90 88 2 < 5 87 93 91 3 5 - 10 45 56 42 4 5 - 10 76 78 75 Gender Distribution
In [34]:	<pre>plt.figure(figsize=(5,5)) ax = sns.countplot(data=df, x = "Gender") ax.bar_label(ax.containers[0]) plt.title("Gender Distribution") plt.show()</pre> Gender Distribution
	14000 - 12000 - 10000 - 10000 - 4000 - 2000 -
In [14]:	female male Gender Impact of Parent Education on scores gb = df.groupby("ParentEduc").agg({'MathScore': 'mean', 'ReadingScore': 'mean', 'WritingScore': 'mean'})
In [35]:	### MathScore ReadingScore WritingScore ParentEduc associate's degree 68.365586 71.124324 70.299099 bachelor's degree 70.466627 73.062020 73.331069 high school 64.435731 67.213997 65.421136 master's degree 72.336134 75.832921 76.356896 some college 66.390472 69.179708 68.501432 some high school 62.584013 65.510785 63.632409 plt.figure(figsize=(5,5)) sns.heatmap(gb ,annot = True) plt.title("Impact of Parent Education on scores") plt.show() Impact of Parent Education on scores -76
	associate's degree - 68 71 70 -74 bachelor's degree - 70 73 73 -72 high school - 64 67 65 -70 master's degree - 72 76 76 -68 some college - 66 69 69 -66 some high school - 63 66 64 -64
In [28]:	<pre>print(gb)</pre>
In [37]:	ParentEduc associate's degree 68.365586 71.124324 70.299099 bachelor's degree 70.466627 73.062020 73.331069 high school 64.435731 67.213997 65.421136 master's degree 72.336134 75.832921 76.356896 some college 66.390472 69.179708 68.501432 some high school 62.584013 65.510785 63.632409 plt.figure(figsize=(5,5)) sns.heatmap(gb1 ,annot = True) plt.title("Impact of Parent Marital Status on Scores") plt.show()
	Impact of Parent Marital Status on Scores - 69.5 - 69.0 - 67 - 69 - 68.5 - 68.0 - 67.5 - 67.0 - 67 - 70 - 69 - 67 - 70 - 69 - 67 - 70 - 69 - 66.5
In [39]:	Checking for Outliers sns.boxplot(data= df, x= "MathScore") plt.show <function block="None)" matplotlib.pyplot.show(close="None,"></function>
Out[39]:	
In [40]:	0 20 40 60 80 100 MathScore sns.boxplot(data= df, x= "ReadingScore") plt.show <function block="None)" matplotlib.pyplot.show(close="None,"></function>
Out[40]:	- W W W W W W W W W W W W W W W W W W W
In [41]: Out[41]:	plt.show
In [42]:	0 20 40 60 80 100 WritingScore Distribution Of Ethnic Groups print(df["EthnicGroup"].unique())
<pre>In [60]: Out[60]:</pre>	<pre>groupB = df.loc[(df['EthnicGroup'] == "group B")].count() groupC = df.loc[(df['EthnicGroup'] == "group C")].count() groupD = df.loc[(df['EthnicGroup'] == "group D")].count() groupE = df.loc[(df['EthnicGroup'] == "group E")].count() mlist = [groupA['EthnicGroup'],groupB['EthnicGroup'],groupC['EthnicGroup'],groupD['EthnicGroup'],groupE['EthnicGroup']] l = ['Group A', 'Group B', 'Group C', 'Group D', 'Group E'] plt.title('Distribution Of Ethnic Groups') plt.pie(mlist, labels=1, autopct='%1.0f%*') ([<matplotlib.patches.wedge 0x21cfd4159d0="" at="">,</matplotlib.patches.wedge></pre>
	<pre><matplotlib.patches.wedge '14%')])="" '20%'),="" '26%'),="" '32%'),="" '8%'),="" 'group="" -0.255992145250048,="" -0.4693189329584214,="" -0.5949988257075327,="" -1.09083118046381,="" 0.14381423580224373,="" 0.2234816271518569,="" 0.26365943230411354,="" 0.40971631644507106,="" 0.5399529995953347,="" 0.989913832591447,="" 0x21cfd4316d0="]," [text(0.582509627028272,="" [text(1.0679343162184989,="" a'),="" at="" b'),="" b<="" c'),="" d'),="" distribution="" e')],="" ethnic="" group="" groups="" of="" pre="" text(-0.057582668986670439,="" text(-0.07730716271250097,="" text(-0.14172979830625182,="" text(-1.0208489310562472,="" text(0.26163095808409303,="" text(0.479656756487504,="" text(0.5426490777383467,="" text(0.9948566425203025,=""></matplotlib.patches.wedge></pre>
	Group C 32% 6 6 Group A Group E Group D
In [63]: Out[63]:	ax.bar_label(ax.containers[0]) [Text(0, 0, '9212'), Text(0, 0, '5826'), Text(0, 0, '2219'), Text(0, 0, '7503'), Text(0, 0, '4041')] 9212
	8000 - 7503 - 6000 - 5826 - 4041 - 2000 - 2219 - 4041 - 2000 - Group C Group B Group A BethnicGroup