Mich knight will win each joust?





2010	54
2011	55
2012	68
2013	66
2014	55
2015	71
2016	70

2017	72
2018	61

^{*}For reference: Seattle gets about 38 inches of rain per year.



2010	37
2011	12
2012	43
2013	38
2014	51
2015	23
2016	38

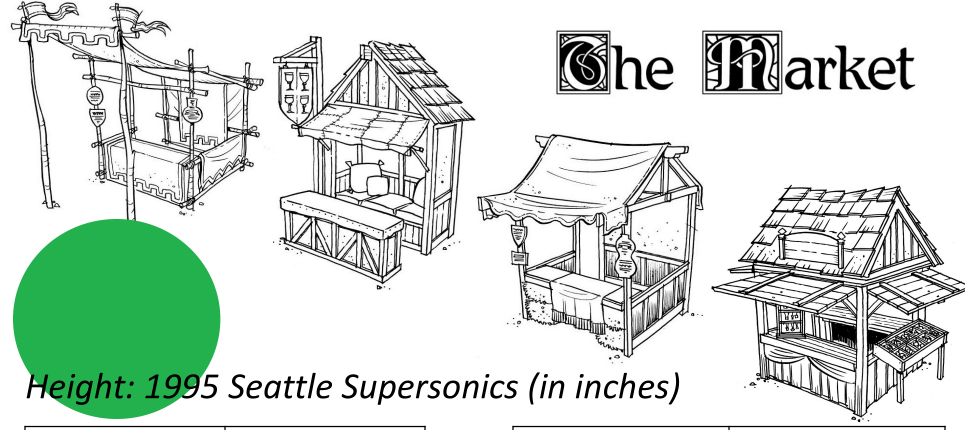
2017	61
2018	34

^{*}Even though this data is measured in 1000's, please treat these numbers as two digit numbers, for the sake of this exercise.



George Washington	57
John Adams	61
Thomas Jefferson	57
James Madison	57
James Monroe	58
John Q Adams	57
Andrew Jackson	61

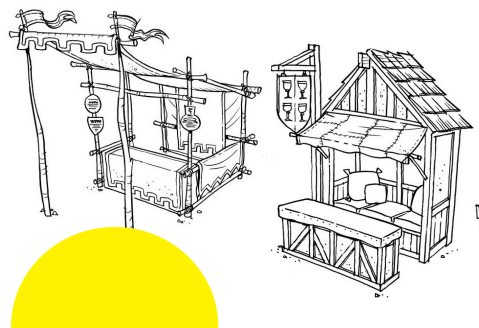
*For reference: Donald Trump was 70 years old when he was elected (Oldest first term president). Barack Obama was 47 (fifth youngest first term president).



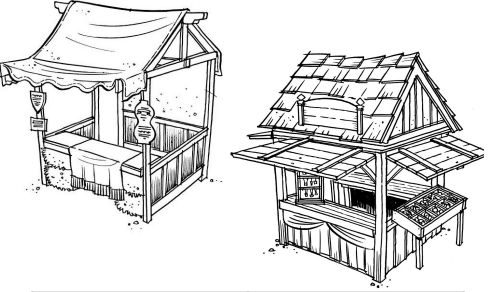
Vincent Askew	78
Frank Brickowski	81
Sherell Ford	79
Hershey Hawkins	75
Ervin Johnson	83
Shawn Kemp	82
Nate McMillan	77

Gary Payton	76
Sam Perkins	81
Steve Scheffler	81
Detlef Schrempf	81
Eric Snow	75
David Wingate	77

^{*1995} Western Conference Champions



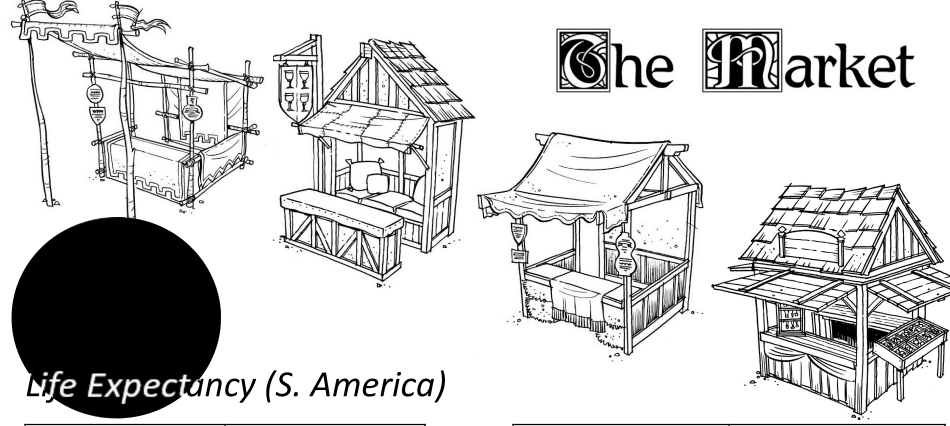




Life Expectancy (N. America)

Canada	83
Cuba	79
United States	78
Mexico	77
Jamaica	76
Bahamas	76
Saint Lucia	76

Barbados	76
Antigua	75
Dominican Rep.	74
Grenada	73
Saint Vincent	72
Trinidad/ Tobego	72
Haiti	64



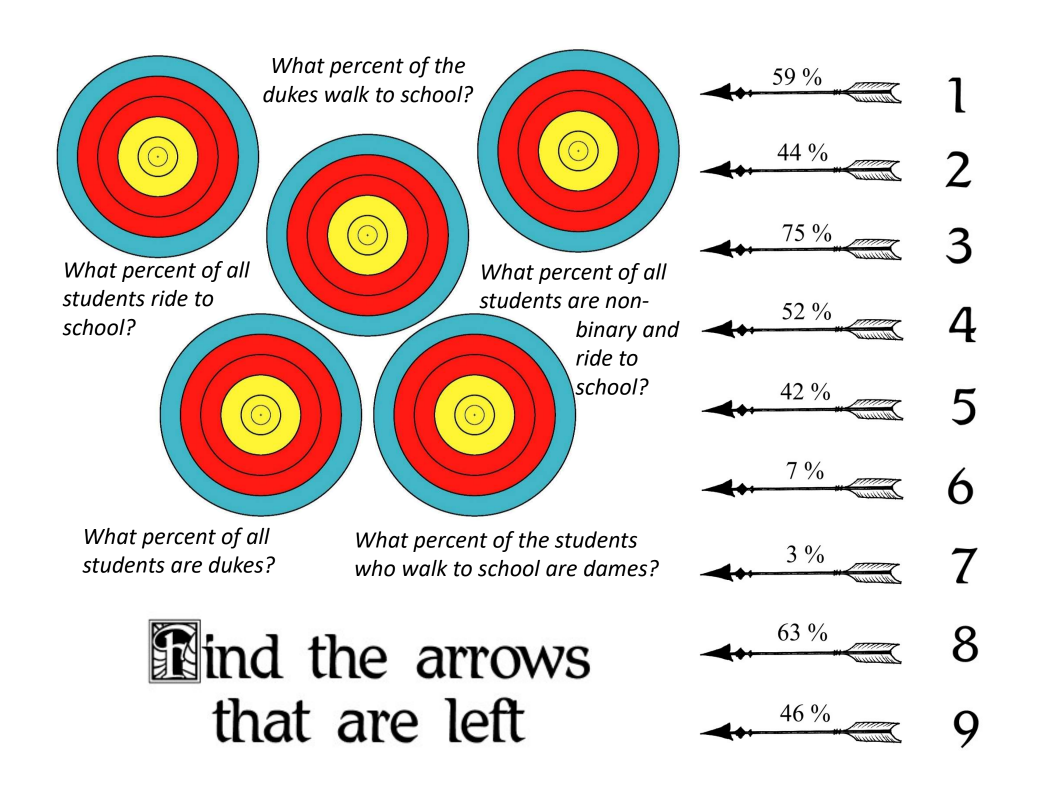
Chile	79
Uraguay	77
Argentina	76
Ecuador	76
Peru	75
Brazil	75
Columbia	75

Paraguay	74
Venezuela	74
Suriname	71
Bolivia	71
Guyana	66



2014	53
2015	53
2016	53
2017	53
2018	53
2019	53

*Guess what it's going to be in 2020...



You conduct a poll of a group of medieval students to see how they get to medieval high school. 112 students are polled. 50 of the students are dames, some are dukes, and 4 are non-binary. An equal number of the dame students ride horses (compared to the number who walk). 24 dukes ride horses.

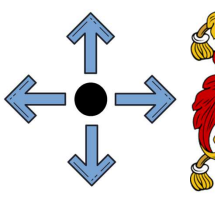
	Ride Horse	Walk	
Dukes			
Dames			
Non-binary			



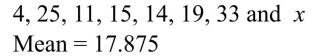












100, 200, 300, 400 and x Mean = 201.6

26, 17, 17, 2, 13, 11, 8 and *x* Mode = 17

17, 20, 15, 9, 12, 18 and xRange = 11

21, 24, 29, 27, 25, 17 and x Median = 25







you have attained the rank of





