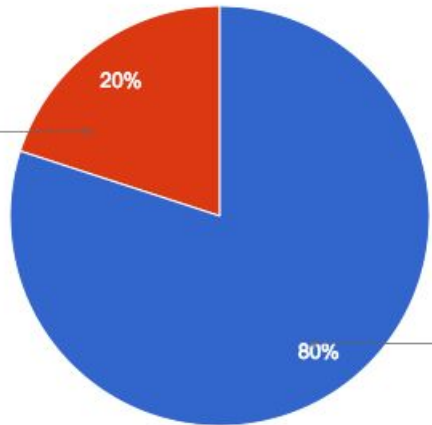


### Staff - Future Success

Students will become self-directed learners, self-disciplined, and autonomous workers, while being critical thinkers with a drive for innovation and problem solving  
20%

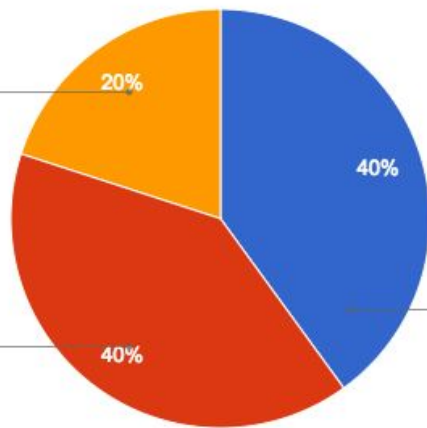


Students will have the opportunity to pursue expertise in areas of personal academic or career interest.  
80%

### Staff - Prepare students for the realities of the future after Becker Schools

Administrative means.  
20%

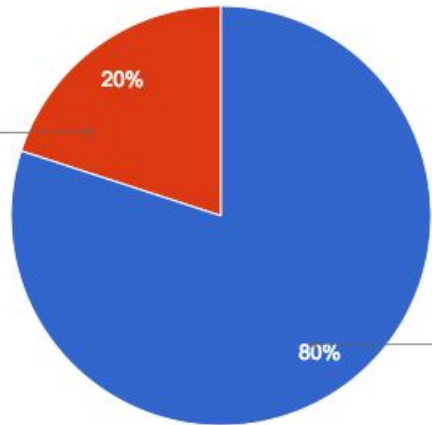
Students will demonstrate the ability to effectively apply life skills.  
40%



Students will become self-directed learners, self-disciplined, and autonomous workers, while being critical thinkers with a drive for innovation and problem solving  
40%

### Staff - Allow Staff Members to be True Stakeholders

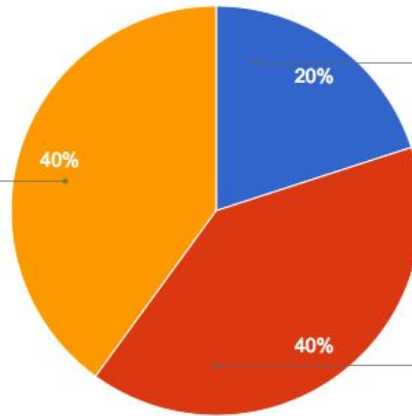
Students will become self-directed learners, self-disciplined, and autonomous workers, while being critical thinkers with a drive for innovation and problem solving  
20%



Administrative means.  
80%

### Parents - Science Technology Engineering Math

Students will have the opportunity to pursue expertise in areas of personal academic or career interest.  
40%

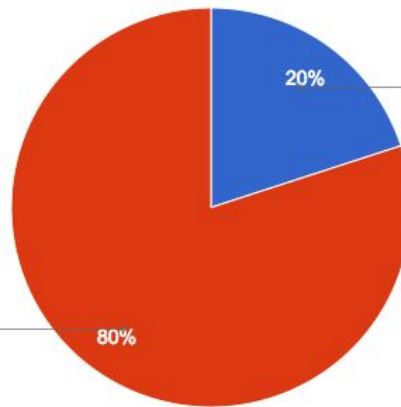


Administrative means.  
20%

Students will become self-directed learners, self-disciplined, and autonomous workers, while being critical thinkers with a drive for innovation and problem solving  
40%

### Parents - Life skills are important

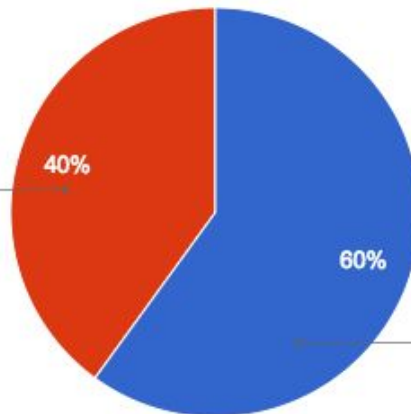
Students will demonstrate the ability to effectively apply life skills.  
80%



Administrative means.  
20%

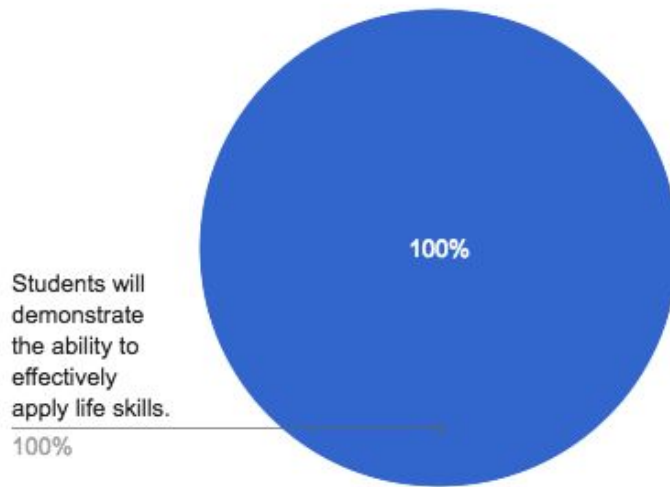
### Parents - Using the brain power of our students better benefit us all.

Students will effectively collaborate and communicate using an array of media.  
40%



Students will become self-directed learners, self-disciplined, and autonomous workers, while being critical thinkers with a drive for innovation and problem solving  
60%

### Student - Practical



### Student - Testing

