**Oskaloosa Community Schools**

|  |  |  |
| --- | --- | --- |
| **Completed?** | **Activity/Decision** | **Timeline** |
|  | Attend RtI Conferences | As they become available |
|  | Ask an expert to come and present to the DLT | Begin to inquire now |
|  | Track the progress of each of the Learning Supports (RtI) interventions | Monthly beginning now |
|  | Share minutes with staff so they are informed on decisions in each building along the way so there is consistency | Monthly |
|  | Monitor the structure which supports RTI so teachers are able to implement processes | Monthly beginning now |
|  | Visit a school who is implementing RTI successfully | Start looking now and as opportunities become available |
|  | Use media to learn more about RTI (You Tube videos, videos) | November - May |
|  | DLT should review each of the Characteristics of Effective Instruction to become familiar with them | October Meeting |
|  | Determine the characteristics of excellent schools. What are they doing we are not doing? | October meeting discussion |
|  | Create a timeline of information and implementation | October meeting discussion |
|  | How does the evidence for implementation be included in our OTEP evaluations? | Need to discuss at Admin level |
|  | Share the CEI with PLC's | November |
|  | Share a means for demonstration through implementation - what are we going to be looking for to determine if the goal is met? | After Rubric is shared – possibly in December? |
|  | Provide definitions and examples to teachers of quality instruction | Begin in December - May |
|  | Act as a conduit to the BLT and PLC's | Monthly Communication |
|  | Assess our current reality as a district and as buildings in terms of "quality instruction” | November |
|  | What guiding practices might we explore? Homework? Giving zeros? Using the 1-4 on assignments instead of a score? | January? |
|  | Create a rubric for "Quality Instruction" | November? |
|  |  |  |
|  |  |  |

*Timeline for Determining Quality Instruction and Implementation of RTI*