**Tool # 9**: Use after data analysis for instructional planning (use with Tool # 7)

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| Did we: |
|  | Yes | No | N/A |
| Review district/school pacing guide |  |  |  |
| Review Common Core Standards |  |  |  |
| Have a clear understanding of the skills/concept students have to master |  |  |  |
| Have a clear understanding of the rigor that students need to master the unit |  |  |  |
| Include the applicable resources for instruction  |  |  |  |
| Allocate sufficient time for the intervention (enrichment AND remediation) |  |  |  |
| Provide necessary details of the intervention (enrichment AND remediation) |  |  |  |
| Identify individuals responsible for implementation of the interventions |  |  |  |
| Include the frequency of implementation of the intervention  |  |  |  |
| Review the common assessment for relevancy (content/question format/DOK level) |  |  |  |
| Set next review date |  |  |  |

**Sample questions to ask while analyzing data and planning instructional interventions:**

1. What is puzzling about this data?
2. What immediately jumps out from this data?
3. What trends do we see grade/dept.-wide?
4. What skills does the whole team have to address?
5. What question formats were the students more successful with?
6. Which question formats did the students struggle with?
7. Which students have mastered the content at a high proficiency level?
8. Why were they successful?
9. What enrichment activities will these students be engaged in for the rest of the unit?
10. What data will be used to assess these activities?
11. What resources/assistance will be needed to implement interventions?
12. Which students were at the proficient mark in the unit?
13. What challenging activities will these students be engaged in for the rest of the unit?
14. What data will be used to assess these activities?
15. What resources/assistance will be needed to implement interventions?
16. Which students were not proficient in the unit?
17. Why were they not successful?
18. What interventions have been tried before? Were they successful?
19. What **different** intervention will be implemented now?
20. What data will be used to assess these interventions?
21. What resources/assistance will be needed to implement interventions?