## Math Workshop Structures

| TASK \& SHARE |  | WHOLE - SMALL - WHOLE |  |  | SMALL GROUP WITH STATIONS OR TASK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| approx. 5-10 min. | NUMBER SENSE ROUTINE | approx. 5-10 min. | NUMBER SENSE ROUTINE |  | approx. 5-10 min. | NUMBER SENSE ROUTINE |  |
| approx. <br> 30 min . | MATH TASK <br> One task is given, students work in collaborative groups. The teacher moves to small groups and provokes thinking through asking good questions. This task typically has multiple entry points, allowing for all students to have access to this problem. This could be a parallel task or open-ended question, one that supports differentiation. | approx. <br> 15 min . | FOCUS LESSON Whole group focus planned to allow f | lesson that is well differentiation. |  |  |  |
| approx. <br> 15 min . | STUDENT SHARE <br> Students share out about the various strategies that were used. Students ask questions, clarify their thinking, modify their work, and add to their collection of strategies in their tool box. | approx. 30 min . | GUIDED MATH <br> Teacher meets with groups of students in heterogeneous and/or homogeneous groups for small group instruction. | STATIONS <br> Students are working on engaging activities that are mathematically purposeful. These activities could be in the form of a single, cognitively demanding question or a variety of stations in which student choice is a factor. | approx. 45 min . | GUIDED MATH <br> Teacher meets with groups of students in heterogeneous and/or homogeneous groups for small group instruction. | STATIONS <br> Students are working on engaging activities that are mathematically purposeful. These activities could be in the form of a single, cognitively demanding question or a variety of stations in which student choice is a factor. |
| approx. 5-10 min. | REFLECTION | $\begin{aligned} & \text { approx. } \\ & 5-10 \mathrm{~min} . \end{aligned}$ | REFLECTION |  | approx. 5-10 min. | REFLECTION |  |

