| **High-Yield Strategies**: 2. Identifying Similarities and Differences 3. Summarizing and Notetaking 4. Reinforcing Effort and Providing Recognition 5. Homework and Practice 6. Non-linguistic Representations 7. Cooperative Learning 8. Setting Objectives and Providing Feedback 9. Generating and Hypotheses 10. Questions, Cues, and Advance Organizers | **Standard** | **Goal** | **Access Prior Knowledge** | **New Information** | **Apply Knowledge** | **Generalize/ Goal Review/ Grade** |
| --- | --- | --- | --- | --- | --- | --- |
| **Monday** | Focus Standard:  CCSS.Math.Content.7.RP.A.1  CCSS.Math.Content.7.RP.A.2  CCSS.Math.Content.7.RP.A.3 | Election Holiday |  |  |  | Election Holiday |
| Supporting Standards:  A.1, A2,A.2b,A2c,A2d, A3 |
| **Tuesday** | Focus Standard:  CCSS.Math.Content.7.RP.A.1  CCSS.Math.Content.7.RP.A.2  CCSS.Math.Content.7.RP.A.3  s Standard | Solve proportions by using unit rates, mental math, and cross products | Q/ What 2 methods can we used to determine if ratios are proportional?  A/   1. take ratios to their Simplest terms 2. cross multiply |  | Peer coaching- high achievers are paired up with low achievers to work together in solving worksheet | S. rate how confident they feel with these skills |
| Supporting Standards:  A.1, A2,A.2b,A2c,A2d, A3 |
| **Wednesday** | Focus Standard:  CCSS.Math.Content.7.RP.A.1  CCSS.Math.Content.7.RP.A.2  CCSS.Math.Content.7.RP.A.3 | Use proportions to find missing lengths in similar figures | Q/ When can we use indirect measurement?  A/  When we need to measure distances thata re difficuolt to measure directly. |  | Peer coaching- high achievers are paired up with low achievers to work together in solving worksheet | S. rate how confident they feel with these skills |
| Supporting Standards:  A.1, A2,A.2b,A2c,A2d, A3 |
| **Thursday** | Focus Standard:  CCSS.Math.Content.7.NS.A.1  CCSS.Math.Content.7.NS.A.2  CCSS.Math.Content.7.NS.A.3  CCSS.Math.Content.7.EE.A.1  CCSS.Math.Content.7.EE.A.2  CCSS.Math.Content.7.EE.A.3  CCSS.Math.Content.7.EE.A.4 | Thanksgiving Holiday |  |  |  | Thanksgiving Holiday |
| Supporting Standards:  A.1, A2,A.2b,A2c,A2d, A3 |
| **Friday** | Focus Standard:  CCSS.Math.Content.7.RP.A.1  CCSS.Math.Content.7.RP.A.2  CCSS.Math.Content.7.RP.A.3  s Standard | Thanksgiving Holiday |  |  |  | Thanksgiving Holiday |
| Supporting Standards:  , A.1, A2,A.2b,A2c,A2d, A3 |



.