**Activity 2 – Multiply by 7**

****

|  |  |
| --- | --- |
| 1. Create 2 calculations using the digit cards and symbol. | 2. Create 2 calculations using the digit cards and symbol.  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2020-07-12 at 19.42.59.png |
| 3. Complete the statement below. | 4. Complete the statement below.Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2020-07-12 at 19.44.42.png |
| 5. Complete the part-whole model below.  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2020-07-12 at 19.46.12.png | 6. Complete the part-whole model below.Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2020-07-12 at 19.45.30.png |

|  |
| --- |
| 7. Complete the division circle by dividing the outer numbers to fill in the gaps.  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2020-07-12 at 19.51.17.png |
| 8. Complete the multiplication and division circle.  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2020-07-12 at 19.55.09.png |

**Answers**

1. **42 ÷ 7 = 6 and 42 ÷ 6 = 7**

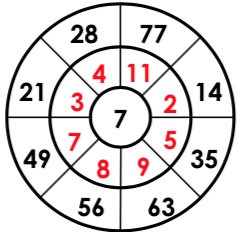
2. **63 ÷ 7 = 9 and 63 ÷ 9 = 7**

3. **56 ÷ 7 = 8**

4. **77 ÷ 7 = 11**

5. **77**

6. 70

7. ****

8.

