**Repeated Addition Problems**

**Master 111a**

|  |  |
| --- | --- |
| **Side A**  There are 2 shoes in a pair.  How many shoes are in 4 pairs? | **Side A**  There are 3 wheels on a tricycle.  How many wheels are on 4 tricycles? |
| **Side A**  There are 4 wheels on a car.  How many wheels are on 3 cars? | **Side A**  A glove has 5 fingers.  How many fingers do 2 gloves have? |
| **Side A**  A guitar has 6 strings.  How many strings do 2 guitars have? | **Side A**  There are 3 sides on a triangle.  How many sides are on 3 triangles? |
| **Side B**  A star has 5 points.  How many points do 5 stars have? | **Side B**  A wolf has 2 ears.  How many ears do 7 wolves have? |

**Repeated Addition Problems**

**Master 111b**

|  |  |
| --- | --- |
| **Side B**  There are 4 leaves on a four-leaf clover.  How many leaves are on 6 four-leaf clovers? | **Side B**  A muffin tin holds 6 muffins.  How many muffins do 5 tins hold? |
| **Side B**  There are 7 days in a week.  How many days are in 4 weeks? | **Side B**  A scorpion has 8 legs.  How many legs do 3 scorpions have? |
| **Side B**  A stop sign has 8 sides.  How many sides do 2 stop signs have? | **Side B**  A baseball team has 9 players.  How many players do 3 teams have? |
| **Side B**  Wieners come in packages of 10.  How many wieners are in 3 packages?  **../../../Mathology%202/OLD/BATCH%202/OLD/Batch2%20From%20Cheryl_Feb5/batch-2_creative_blm_art/fg02_n08_a49_ma2_blm/fg02g_n08_a49_ma2_blm.jpg** | **Side B**  Eggs come in cartons of 12.  How many eggs are in 2 cartons? |

**Repeated Addition Problems   
 with Fractions**

**Master 111c**

|  |  |
| --- | --- |
| **MU Card 9**  A tennis court has two halves.  How many halves do 3 tennis courts have?  **Diagram, engineering drawing  Description automatically generated** | **MU Card 9**  A block of butter has 4 fourths.  How many fourths do 5 blocks of butter have?  **A picture containing linedrawing  Description automatically generated** |
| **MU Card 9**  $5 is one-half of $10.  How many $5 bills would make $30?  **A picture containing text, envelope  Description automatically generated** | **MU Card 9**  One quarter is one-fourth of a dollar. How many dollars do you have if you have 16 quarters?  **Shape, circle  Description automatically generated** |
| **MU Card 9**  A trapezoid is one-half of a hexagon.  How many hexagons would 6 trapezoids make?  **Shape, polygon  Description automatically generated** | **MU Card 9**  In basketball practice, Tyrell runs across half of the court. If he runs across half the court 6 times, how many full courts does he run?  **Diagram  Description automatically generated** |
| **MU Card 9**  A sock is one-half of a pair. If you have 8 socks, how many pairs do you have? | **MU Card 9**  A glove is one-half of a pair. If you have 10 pairs, how many gloves do you have? |