**Consolidation Cards**

**Master 63a**



|  |  |
| --- | --- |
| Use the same whole.  Which is bigger:  one half or one fourth? | Use the same whole.  Which is bigger:  one half or two eighths? |
| Use the same whole.  Which is bigger:  one fourth or one eighth? | Use the same whole.  Which is smaller:  one half or one eighth? |
| Use the same whole.  Which is bigger:  one half or two sixths? | Use the same whole.  Which is smaller:  three sixths or one third? |
| Use the same whole.  Which is bigger:  two thirds or one half? | Use the same whole.  Which is smaller:  three fourths or one half? |

**Consolidation Cards**

**Master 63b**



|  |  |
| --- | --- |
| Use 5 halves.  How many wholes can you make? | Use 7 fourths.  How many wholes can you make? |
| Use 8 thirds.  How many wholes can you make? | Use 10 sixths.  How many wholes can you make? |
| Use 9 halves.  How many wholes can you make? | Use 8 fourths.  How many wholes can you make? |

**Consolidation Cards**

**Master 63c**



|  |  |
| --- | --- |
| Use the same whole.  Are one-half and two-fourths equal? | Use the same whole.  Are one-third and two-sixths equal? |
| Use the same whole.  Are one-half and three-fourths equal? | Use the same whole.  Are one-third and three-sixths equal? |

**Consolidation Cards**

**Master 63d**



|  |  |
| --- | --- |
| Share 10 items equally among  4 friends.  How much does each  friend get? | Share 10 items equally between 2 friends.  How much does each  friend get? |
| Share 9 items equally among  4 friends.  How much does each  friend get? | Share 8 items equally  between 2 friends.  How much does each  friend get? |
| Share 8 items equally among  3 friends.  How much does each  friend get? | Share 9 items equally among  6 friends.  How much does each  friend get? |