



L.O. To use repeated addition to solve multiplication sums.



15.03.16

Success Criteria

- * Wrote the repeated addition sentence correctly / most / some
- * Worked out the correct answers / most / some / beginning to
- * Wrote how many 'groups of' correctly / most / some
- * Understands that multiplication is repeated addition / nearly / beginning to



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} =$$

_____ groups of _____



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} =$$

_____ groups of _____



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} =$$

_____ groups of _____