**Digits – word problems using addition and subtraction**

Watch the video <https://www.youtube.com/watch?v=PAbolHr1fvU>

* All the cards use adding or take away within 100
* Using objects for large numbers is time consuming.
* Encourage your child to split the numbers into tens and units and add each bit separately.

67 – 15 =

15 = 10 + 5

67 – 10 = 57

57 – 5 = 52

**What do I do?**

1. Look at the card together.
2. Read out the problem.
3. Point out the words that tell you whether it is an add or take away problem.
4. Ask your child to use their concrete materials to work out the problem.
5. They can use their concrete materials to solve the problem.
6. Now ask them to write the equation for each card with the correct symbols in their jotter. ( 67-15 = 52 see end of cards for the answers)

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| Words that tell me it’s | |
| An add problem | A take away problem |
| 2: given, have  5: find another, have  7: find another, have  9: bake another, baked  10: win another, have  12: another falls, be  14: buy more, have  16: more join. Altogether  19: and, altogether  21 and, more, altogether | 1: eaten, left  3: give away, left  4: can’t come  6: fly away, left  8: eat, left  11: hop away, left  13: lose, left  15: get off, left  17: go, left  18: give away, left  20: eat, left |