**Key Learning:** to solve missing box word problems 24.6.20

**Success Criteria:**

I can identify the parts and whole in word problems

I can know which calculation to do to find the missing numbers

I can solve the missing box equation, and use the inverse to check my answer.

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| **Will bought a bag of 28 sweets. He ate some of them of them at lunchtime.**  Image result for sweets clipart**At the end of lunchtime he had 21 sweets left. How many sweets did he eat?**    sweets | **There are 18 cherries in a jar.**  **Kate puts more cherries into the jar.**  **There was then 29 cherries in the jar. How many cherries did Kate put in?**    cherries |
| Image result for bottled water clipart**Jack drank some water on Monday and 30ml of water on Tuesday. At the end of Tuesday he had drank 70ml of water altogether.**  **How much water did he drink on Monday?**    ml | http://thumbs.dreamstime.com/x/rainbow-fish-covered-symbols-22452031.jpg**Alfie has 20 fish. One Saturday, he catches more fish. When he finished fishing he had caught 48 fish.**  **How many more fish did he catch on Saturday?**  fish |

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| Image result for money**Sally had £60 when she went to shop. She bought a dress. She got £17 back in change.**  **How much did the dress cost?**    £ | **There are 31 children in Eagles class. 12 children have hot school lunch, some have packed lunch and 8 have a cold school lunch.**  Image result for children clipart**How many children had packed lunch?**  children |