|  |  |
| --- | --- |
| **There are 65 children at Hill School.** **17 children have a packed lunch.****Some children go home for lunch.** **22 children have a school lunch.**http://images.clipartpanda.com/lunch-clip-art-jcxkkkjcE.gif**How many children go home for lunch?** children | **Adam makes a call from a telephone box.** **He uses these five coins to make the call.**http://resources.woodlands-junior.kent.sch.uk/customs/questions/images/money/1p.gifhttp://www.cassart.co.uk/assets/+v:76ba9e/blog/2014/03/1998%20EU%2050p.jpghttp://www.royalmintmuseum.org.uk/images/coins/current-coins/twenty-pence/1982_2008_badge_rose_of_england.jpghttp://resources.woodlands-junior.kent.sch.uk/customs/questions/images/money/10p.gifhttp://resources.woodlands-junior.kent.sch.uk/customs/questions/images/money/5p.gif**How much money has he got left from the £1?**p |
| **There are 25 people on the bus. At 10 o’clock more people get on. At the next stop, 8 get off the bus. There are then 24 people on the bus. How many people got on the bus at 10 o’clock?**http://images.clipartpanda.com/school-bus-clipart-school-bus-stop-color.gifpeople | **Alfie has 24 fish. One Saturday, he catches more fish. The next day 12 swim away. He then has 31 fish. How many did he catch on Saturday?**http://thumbs.dreamstime.com/x/rainbow-fish-covered-symbols-22452031.jpgfish |

**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.