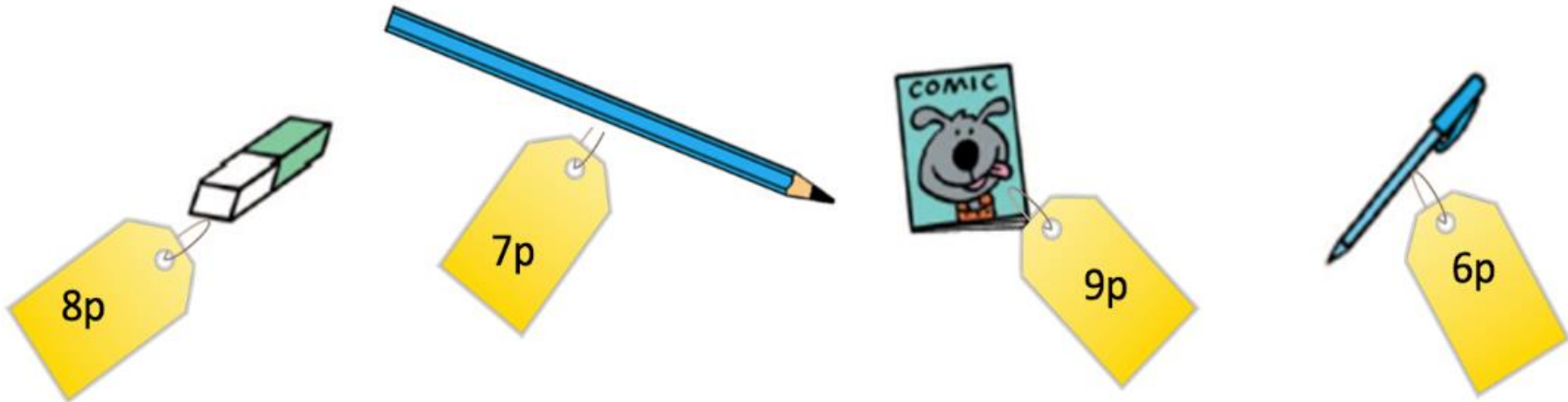
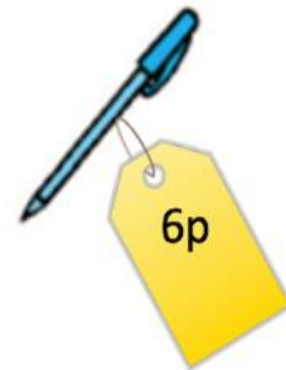
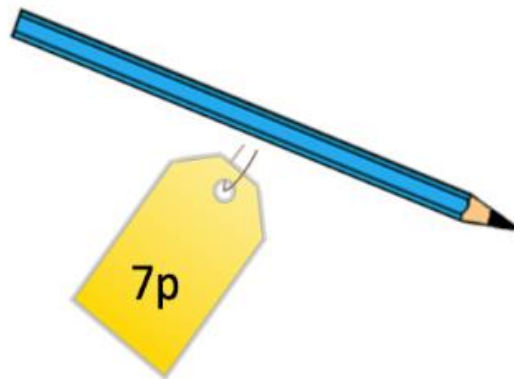
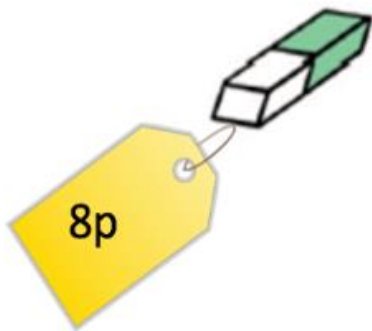


Task 1







Task 1





Task 1

How much do these children have left?







1.  has 52 pence and buys 

2.  has 74 pence and buys 

3.  has 21 pence and buys 



Task 1

- 1..  has 52 pence and buys  $52p - 7p = 45p$
2.  has 74 pence and buys  $74p - 9p = 65p$
3.  has 21 pence and buys  $21p - 6p = 15p$



Support/Example

Example:



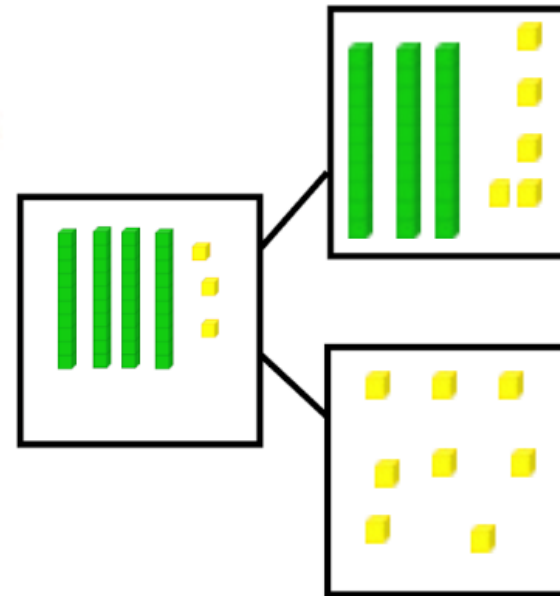
has 43 pence. He buys



How much money does he have left?



has 35 pence left.



$$43p - 8p = 35p$$



Support

