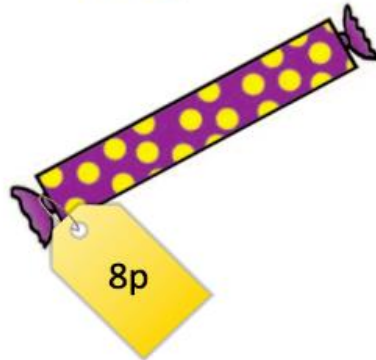
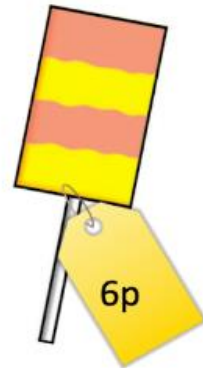


# Independent Task

## Task 1












# Independent Task

## Task 1

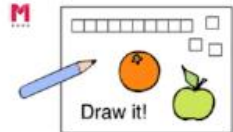
Use a number line or Dienes to help you to solve the problems.

How much do these children spend?



- 1.  buys  and 
- 2.  buys  and 
- 3.  buys  and 

What would you buy?  
How much would it cost?


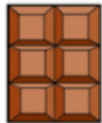



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

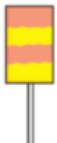


# Answers

## Task 1

1.  buys  and   $58p + 6p = 64p$

2.  buys  and   $28p + 8p = 36p$

3.  buys  and   $36p + 6p = 42p$

