

# Subtraction sweet shop

Solve money problems



Holly has 15p.  
She buys:



$$\square - \square = \square$$

How much does she have left?



Dan has 15p.  
He buys:

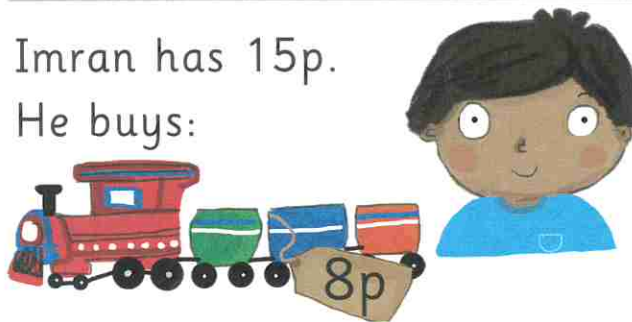


$$\square - \square = \square$$

How much does he have left?



Imran has 15p.  
He buys:



$$\square - \square = \square$$

How much does he have left?



Maya has 15p.  
She buys:



$$\square - \square = \square$$

How much does he have left?



**Teacher's notes**

Children work out the change each character gets and complete the subtraction calculation. Then they circle a combination of coins that might make up their change.

