

Date: _____

Penny Lane

Solve problems involving money



Thea had 18p.
Her change was 8p.



$$\boxed{18} \text{ p} - \boxed{} \text{ p} = \boxed{8} \text{ p}$$

Thea bought:

Ethan bought 2 items.
He spent 14p.



$$\boxed{} \text{ p} + \boxed{} \text{ p} = \boxed{} \text{ p}$$

Ethan bought:

Max had 20p.
His change was 15p.



$$\boxed{} \text{ p} - \boxed{} \text{ p} = \boxed{} \text{ p}$$

Max bought:

Ruby bought 2 items.
She spent 17p.



$$\boxed{} \text{ p} + \boxed{} \text{ p} = \boxed{} \text{ p}$$

Ruby bought:

Teacher's notes

Children complete the addition or subtraction problem to find out which item or items each character buys. They draw the item or items into the space underneath each one.

