## Solving shopping problems

Date: \_\_\_\_\_



Count sets of 2, 5 or 10 to solve problems

There are 2 socks in each pair. There are 8 pairs.



There are socks altogether.

There are 10 sweets in 1 bag. There are 7 bags.



There are sweets altogether.

Halle has 5 books on each shelf. She has 7 shelves.

Halle has books altogether.



There are 5 pens in each pot. There are 6 pots.

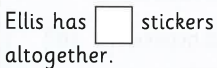


There are pens altogether.

Sam has collected 2p coins. He has 9 coins.



Ellis has 10 stickers on each page. There are 9 pages altogether.





Teacher's notes

Children read each problem and complete them by counting in sets of 2, 5 or 10.

