## Counting in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s At the Market



There are 10 potatoes in a bag.


There are 5
pineapples in a crate.


There are 2 swedes in a basket.

How many potatoes does the shop have altogether?


They sell 3 bags. How many now?


They sell 2 more bags. How many now?


How many pineapples does the shop have altogether?


They sell 2 crates. How many now?


They sell 3 more crates. How many now?


How many swedes does the shop have altogether?


They sell 3 baskets. How many now?


1. How many swedes are there in 6 baskets?
2. How many swedes are there in 10 baskets?
3. How many baskets are needed for 14 swedes?

4. How many pineapples are there in 5 crates?
5. How many pineapples are there in 9 crates?
6. How many crates are needed for 30 pineapples?

7. How many potatoes are there in 3 bags?
8. How many potatoes are there in 7 bags?
9. How many bags are needed for 60 potatoes?

10. Joe wants 22 swedes. How many baskets does he need to buy?
11. Andy wants 35 pineapples. How many crates does he need to buy?
12. Stephanie wants 90 potatoes. How many bags does she need to buy?
13. Chris wants 18 swedes. How many baskets does he need to buy?
14. Rosie wants 55 pineapples. How many crates does she need to buy?
15. Harriet wants 40 potatoes. How many bags does she need to buy?

Challenge questions: Potatoes cost 8 p. Pineapples cost 12 p. Swedes cost 6 p.

1. How much do 3 pineapples cost?
2. How much do 6 potatoes cost?
3. How much do 5 swedes cost?
4. How much do 11 potatoes cost?
5. How much do 6 pineapples cost?
