4C8(2) - Solve word problems involving multiplying and adding, integer scaling problems and harder correspondence problems such as n objects are connected to m objects


A football team is choosing a new kit. There are 4 tops to choose from and also 7 types of shorts to choose from. How many different kits could they make?

## Pack of 6 football cards



A pack of trading cards contains 6 cards.
Reuben already has 43 cards and then gets 7 packs for his birthday.
How many cards has he got now?


Maya buys 3 bags of cola sweets.
She wants the same amount of chocolate sweets.
Work out how many bags of chocolate sweets she should buy.

Box of 12 pencils


A school has 10 boxes of pencils with 12 pencils in each box.
35 pencils are handed out to children.
How many pencils does the school have left?

