Workings:



N	2	m	^	•
17	ıa	m	E	_

## **Dividing with remainders**

AC 2.5

Complete the following questions. Remember to show your workings.



**1.** A farmer collected 26 eggs and put them into egg cartons. Each egg carton holds 6 eggs.

How many egg cartons did the farmer need to hold all the eggs?



Number of egg cartons:

**2.** 35 children went to a football match in cars. 4 children could fit in each car.

How many cars were needed?



Workings:

Cars needed:

**3.** John needed 58 cups for his party. The cups come in packs of 64.

How many packs did John need?



Workings:

Number of packs needed:

**4.** Bethan needs to buy 50 screws. The screws come in packs of 3.

How many packs of screws does Bethan need to buy?



Workings:

Number of packs needed: