I want to take 30 children on a trip. I can put 8 children in each mini bus. How many mini buses will I need?

Calculation $\qquad$ Answer $\qquad$

Ali has $£ 1.50$. He wants to buy rubbers for everyone coming to his party. Each rubber cost 40p. How many rubbers will he be able to buy?

Calculation $\qquad$ Answer $\qquad$

I have 29 dandelions and I want to put the same amount in each vase. I have 3 vases. How many will go in each?
Calculation $\qquad$ Answer $\qquad$

I have 14 chocolates to put into boxes. Each box will hold 3 chocolates. How many boxes will I need?

Calculation $\qquad$ Answer $\qquad$

There are 23 chairs that all need to go round tables. Each table needs 5 chairs. How many tables are there?

Calculation $\qquad$ Answer $\qquad$

There are 6 apples in a bag. The cook needs enough apples to feed 40 children. How many bags must the cook buy?

Calculation $\qquad$ Answer $\qquad$

A bench holds 9 children. Our school wants to buy enough benches to hold every child in the Juniors. There are 120 children in the juniors. How many benches do we need?

Calculation $\qquad$ Answer $\qquad$

Mr Nay buys 230 new tennis balls to give out the same amount to each of the 7 classes in school. How many will they each get?
Calculation $\qquad$ Answer $\qquad$

