

Date: _____

What's the problem?

Solve problems using the multiplication and division facts for the 2, 5 and 10 times tables



Erin puts 16 cars into toy boxes. There are 2 toy boxes. How many cars does Erin put in each toy box?



Erin puts cars in each toy box.

Caie bakes 35 chocolate cookies. He shares these between 5 people. How many cookies do they have each?



They have cookies each.

Ms Green shared 100 kg of cherries between 10 crates. How many kg in each crate?



There are kg in each crate.

Mr Pott sold 9 bunches of roses for £5 each. How much money did he make?



Mr Pott made £ .

Malkeet buys 9 pencils for 10p each. How much does he spend?



Malkeet spends p.

Amina puts 12 flowers into each vase. She has 2 vases. How many flowers does she have altogether?



Amina has flowers altogether.

Teacher's notes

Children look at each word problem and decide which operation to use to solve it. Then they write the appropriate calculation in the spaces provided and fill in the answer to complete each sentence.

