friends. How many does each friend receive?	We can represent this as divided by is the dividend is the divisor is the quotient.
2) Using numberlines, solve the following division problems.	
a) Fourteen children are put into two equal teams. How many children are there in each team?	
0	
b) There are five monkeys. Thirty-five bananas are shared equally between them. How many bananas does each monkey get?	
0	
c) Forty tins of beans are shared equally between eight boxes. How many tins will there be in each box? O	
3) Solve the following division problems.	
a) Bhaaloo shares £36 between his three friends.	b) Mr Cook splits 28 pencils c) Miss Ramsay gives 72 between seven pupils. chocolates to 12 teachers.
How much money does each friend receive?	How many pencils does each pupil get? How many chocolates does each teacher get?
	4) The apples are shared equally between the horses. Shumba says: "Each horses gets five apples."
	Is he correct? Explain how you know.

I) Look at the problem on the left.

Fill in the blanks below.

Ejo has 24 conkers. He

shares them between eight

Level