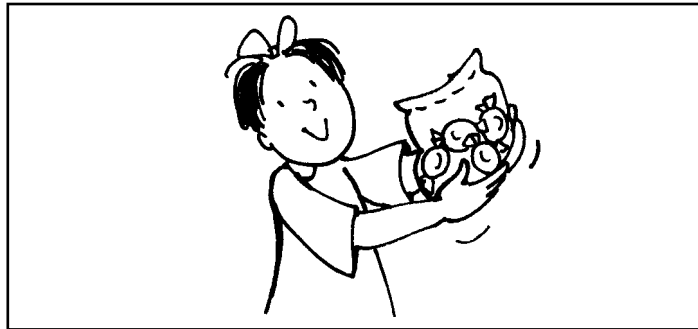


Problems involving 'real life', money or measures

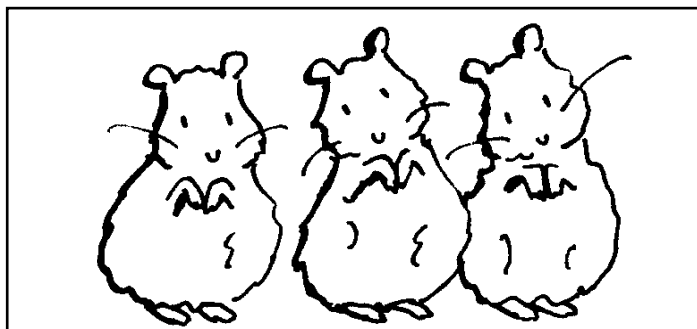


Whole class activity

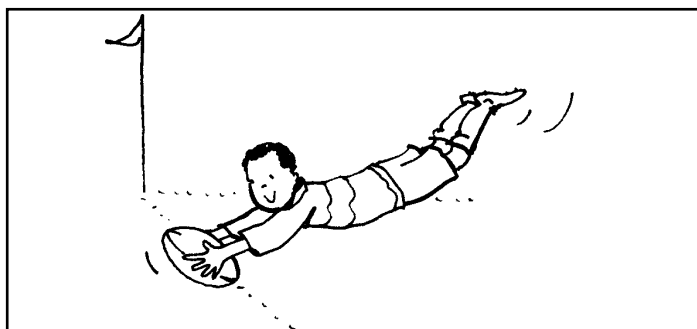
Between them, Gavin and Shane, have twice as many sweets as Paula. If Paula has 4 sweets, how many do they have all together?



Genevieve, Tom and Charlotte have three hamsters each. How many do they have all together?

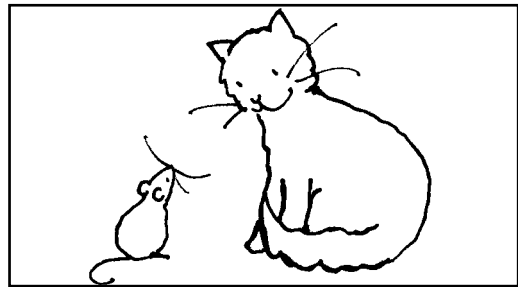


Adrian scored 13 tries in his first game of rugby but 4 fewer in his second game. How many did he score in his second game?



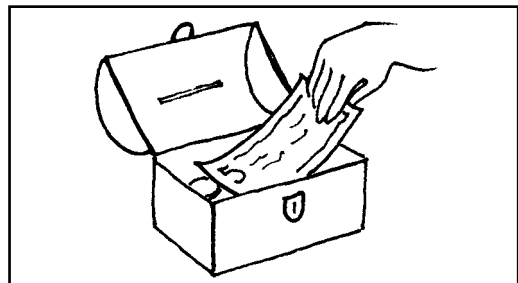
Lucy has 1 mouse and 2 cats. How many tails are there in her house all together?

1.



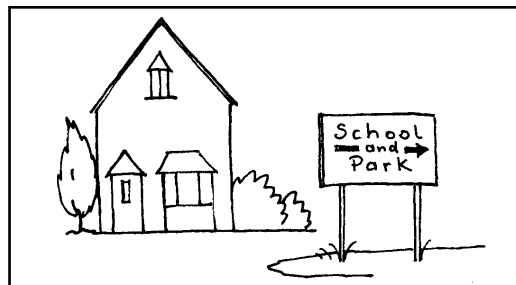
2.

Karen has 5 euros pocket money each week. If she saves it all, how much money will she have after two weeks?



3.

It takes Ben 2 minutes to walk to school and another 4 minutes to walk from the school to the park. How long would it take him to walk straight from his house to the park?

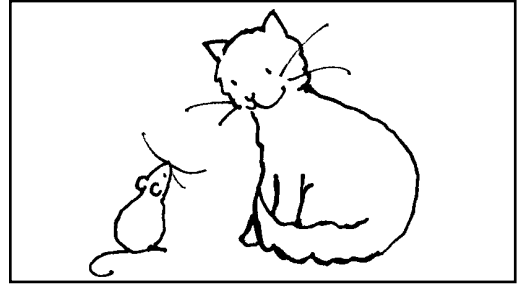


4.

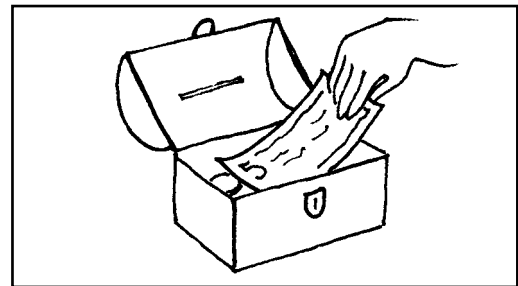
Oliver invites 10 friends to his birthday party. 2 friends cannot come as they are on holiday and 2 friends are ill. How many friends will be at Oliver's party?



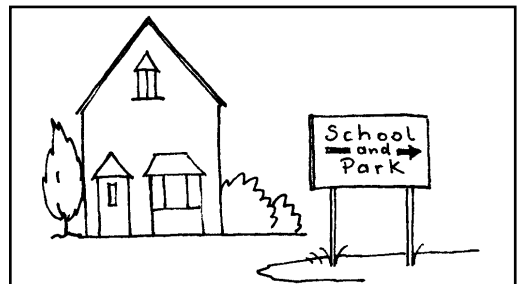
1. Lucy has 2 mice and 3 cats. How many tails are there in her house all together?



2. Karen has 5 euros pocket money each week. If she saves it all, how much money will she have after three weeks?



3. It takes Ben 6 minutes to walk to school and another 5 minutes to walk from the school to the park. How long would it take him to walk straight from his house to the park?

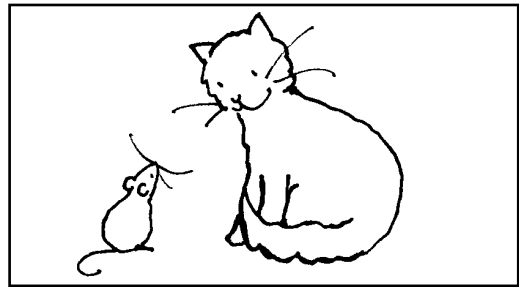


4. Oliver invites 13 friends to his birthday party. 3 friends cannot come as they are on holiday and 2 friends are ill. How many friends will be at Oliver's party?



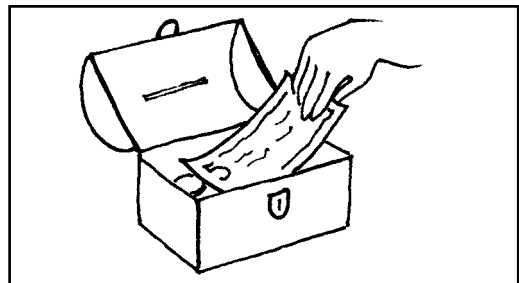
Lucy has 5 mice, 3 cats, 2 dogs and 4 gerbils. How many tails are there in her house all together?

1.



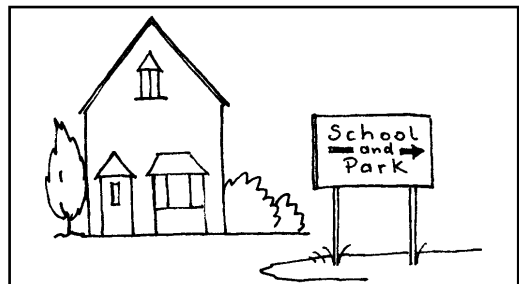
2.

Karen has 5 euros pocket money each week. If she saves it all, how much money will she have after four weeks?



3.

It takes Ben 8 minutes to walk to school and another 6 minutes to walk from the school to the park. How long would it take him to walk straight from his house to the park?



4.

Oliver invites 17 friends to his birthday party. 4 friends cannot come as they are on holiday and 2 friends are ill. How many friends will be at Oliver's party?

