| Name: | Date: |  |
| :--- | :--- | :--- | :--- |
| Problem | $+\cdots \times \div$ | Sum |
| 1. There are 3 bananas in the bowl. If <br> I eat 1 , how many are left? | $+-x$ |  |
| 2. 8 children get a sweetie from the <br> jar. There are only 2 left. How many <br> sweeties were in the jar to start with? | $+-x \div$ |  |
| 3. 5 chocolate biscuits are left. If I <br> buy 7 more, how many now? | $+-x \div$ |  |
| 4. There are 8 children in the blue <br> group. 2 children are off. How many <br> are left? | $+\cdots x \div$ |  |
| 5. 11 birds are in a tree. 6 fly away. <br> How many now? | $+-x \div$ |  |
| 6. There are 10 toys on the shelf. 4 <br> toys are sold. How many are left? | $+-x \div$ |  |
| 7. 6 people are on the bus. 5 more get <br> on. How many altogether? | $+-x \div$ |  |
| 8. Each roll gets 2 sausages. How <br> many sausages on 3 rolls? | $+-x \div$ |  |
| 9. Alan has 2 books, Scott has 3 and <br> Andy has 4 . How many books <br> altogether? | $+-x \div$ |  |
| 10. Share 4 apples equally between 2 <br> children. How many each? | $+-x \div$ |  |
| 11. Thomas has 12 toffees. He gives 2 <br> to his teacher and 1 to his friend. How <br> many does he have left? | $+-x \div$ |  |
| 12. 4 kittens are in a basket. 1 gets <br> out and 2 more get in. How many are in <br> the bed now? | $+-x \div$ |  |


| Name: | Date: |  |
| :---: | :---: | :---: |
| Problem | + - $\times$ - | Sum |
| 1. Each roll gets 2 sausages. How many sausages on 7 rolls? | + - $\quad$ - |  |
| 2. 15 birds are in a tree. 8 more land on the branch and 3 fly away. How many birds are in the tree now? | + - $\quad$ - |  |
| 3. Each child in the class needs 7 jotters for school. How many jotters are needed for 4 children? | + - $\quad$ - |  |
| 4. How many jotters are needed for 5 children? | $+-x \div$ |  |
| 5. There are 24 programmes on BBC1 today. Half of them are rubbish. How many good programmes are on today? | + - $\quad$ - |  |
| 6. A lorry travels at 29 miles per hour The car is travelling twice as fast. How fast is the car going? | + - $\quad$ - |  |
| 7. To work out the distance a vehicle has travelled, you multiply the speed (mph) by the time (hours). How far had the tractor travelled at 20 mph in 2 hours? | + - $\quad$ - |  |
| 8. 16 plus 5 | $+-x \div$ |  |
| 9. Find the difference between eighteen and thirteen. | + - $\quad$ - |  |
| 10. Find the total of 12 and 4. | + - $x$ - |  |
| 11. Share 9 bananas equally among 3 monkeys. | + - $\quad$ - |  |
| 12. 16 children are in the red group. One quarter of them are girls. How many girls? | + - $\quad$ - |  |

