| 1 | Emily has 15 gel pens. Sophie has 28 gel pens. How many <br> more gel pens has Sophie than Emily? |
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| 2 | Kajal has 10p more than me. I have 38p. How much does <br> Kajal have? |
| 3 | There are 18 gloves in the cloakroom. How many pairs of <br> gloves might that be? |
| 4 | There are 12 biscuits in a pack. Sam ate $\frac{1}{4}$ (1 quarter) of <br> them. How many did he eat? |
| 5 | Tom's small birthday cake is divided equally between <br> four people. What fraction of the cake do they each <br> get? |
| 6 | I think of a number and add 10. The answer is 68. What <br> is my number? |


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| 7 | I take 5 from a number and get 11. What is the number? |
| 8 | What is the difference between 6 and 17? |
| 9 | 41 children are in the hall. Another 8 children come in. How many children are now in the hall? |
| 10 | Cakes cost 8p. How much will it cost for 5 cakes? |
| 11 | Go-karts have 5 wheels. How many wheels on 7 gokarts? |
| 12 | Jessica has a bag of 30 marbles. At playtime her friend Sarah takes 8 marbles out of the bag and Susie takes |


|  | 12 marbles out of the bag. How many are left in the <br> bag? |
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| 13 | In a pack of stickers there are 4 plain stickers and 2 <br> shiny stickers. I buy 3 packs of stickers. How many <br> shiny stickers will I have? |
| 14 | A gel pen costs $11 p$ more than a pencil. A pencil costs <br> $13 p$. How much does a gel pen cost? |
| 15 | Joey walked to school. He set off at 8.00 and arrived <br> at 8.30. How long did it take him to walk to school? |
| Jo paid for a can of drink. It cost 28 p. She paid exactly is 11 cm long. My Dad's hand is 12 cm longer. <br> Hor the drink using 4 coins. Which coins did she use? |  |
| How is my Dad's hand? |  |


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| 18 | A sack of potatoes weighs 5 kg . Mum buys 3 sacks of <br> potatoes. How many Kg of potatoes does Mum buy? |
| 19 | You have 50 g of chocolate. How many 10 g pieces can you <br> make? |
| 20 | Chelsea is 112 cm tall. Lauren is 131 cm tall. How much <br> taller is Lauren than Chelsea? |
| 21 | Jamie counts in threes. Lee counts in twos. Will they <br> say any of the same numbers? Which ones? |

