Can you find the sums? (sheet 1)

| Name Date |  |
| :---: | :---: |
| Question | Space for working out |
| Apples cost 10p each - how much do 7 apples cost? | Answer : |
|  |  |
| How many apples can I buy for $£ 1.10$ ? | Answer : |
|  |  |
| Bananas cost 15 p - how much will 2 bananas and 4 apples cost altogether? | Answer : |
|  |  |
| It is three miles into Oxford - how far it is there and back? | Answer : |
|  |  |
| I need 50 cm of ribbon to make one bow - how much for four bows? | Answer : |
|  |  |
| It takes me two minutes to swim one length of the pool - how many lengths can I do in ten minutes? |  |

Can you find the sums? (sheet 2)

| Name | Date |
| :--- | :---: |
| Question | Space for working out |
| Ice pops are 55p for 5 - how much <br> each? |  |
| I have 24 sweets - how many each can <br> six children have? | Answer : |
| Playtime starts at 10.30 and lasts 20 <br> minutes - when does it finish? |  |
| You can use the computer for 10 <br> minutes - how many children can use it <br> in one hour? | Answer : |
| One apple weighs 120 grams - how <br> much do 5 apples weigh? | Answer : |
| How many apples will there be in a 3kg <br> bag? | Answer : |

Can you find the sums? (sheet 3)

| Name | Date |
| :--- | :---: |
| Question | Space for working out |
| I have 23 pencils - how many more to <br> make 30? |  |
| There are 30 in the class - two children <br> are on holiday - how many left? | Answer : |
| On the outing there 23 children in one <br> coach and 27 in the other - how many <br> altogether? | Answer : |
| There are 20 cars in the garage - five <br> are sold - how many left? |  |
| There are 70 children altogether at the <br> pantomime - 34 are from Cumnor, how <br> many from Appleton? | Answer : |
| Only 100 tickets are in the raffle. I have <br> sold 37, how many are left? | Answer : |

Can you find the sums? (sheet 4)

| Name | Date |
| :--- | :---: |
| Question | Space for working out |
| There are 40 cows on the farm, and the <br> farmer has milked 18 of them - how <br> many left to milk? |  |
| There are 60 minutes for lunch and <br> play. If you take 24 minutes to eat, how <br> many minutes are left for playtime? | Answer : |
| There are 80 people waiting for a train, <br> but only 39 can get on. How many will <br> have to wait for the next train? |  |
| At the cinema 90 people are waiting to <br> go in. 53 are going to see 'Antz' - how <br> many are going to see 'Bug's Life'? | Answer : |
| Tim has 75p pocket money every week <br> - how many weeks must he save to buy <br> a kite for $£ 3$ ? | Answer : |
| If he had 60p a week, and the kite was <br> £3.60, how many weeks saving then? |  |

Can you find the sums? (sheet 5)

| Name | Date |
| :--- | :--- |
| Question | Space for working out |
| Pam has 4p. Bob has 5p more than <br> Pam. How much do they have <br> altogether? |  |
| If you add this number to 42 you will <br> have 60. What is the number? |  |
| Sam has 18 marbles. He has the same : <br> number in each hand. How many in <br> each hand? |  |
| Add the difference between 7 and 3 to <br> the difference between 12 and 6. |  |
| Answer : |  |
| I have 22 cakes. There are 5 children at <br> the party. How many cakes each? How <br> many left for me? |  |
| Three children buy two balloons each <br> and two children buy one each. How <br> many altogether? |  |

