## Rounding Division Word Problems

| 1. Rosie's reading book had <br> 238 pages. She read 20 <br> pages every night. How <br> many days did it take her to <br> finish the book? | 2. Nathan has a bottle of <br> medicine. It holds $\frac{1}{4}$ of a <br> litre. He uses half of it. <br> How many spoonfuls are left <br> if each spoon holds 9 ml ? | 3. There are 38 children in <br> Y3, 49 in Y4 and 57 in Y5. <br> If 12 children are allowed in <br> each Golden Time group, <br> how many groups will be <br> needed? |
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| 4. All the children in <br> Cullompton were going to <br> Exmouth. There were 365 <br> children and 36 adults <br> going. How many coaches <br> were needed if each one <br> seated 55 passengers? | 5. Vernon had 254 leaflets <br> to deliver and Lucy had 104 <br> less. They bundled them in <br> packs of 25. How many <br> packs did they have? | 6. Mrs Tyrell bought 165 cm <br> of ribbon for her dolls' hair. <br> She cut it into pieces, each <br> measuring 22 cm. How many <br> dolls got a ribbon out of it? |
| 7. Ryan is £32 short of <br> £300. He wants to buy <br> some England tickets. They <br> cost £45 each. How many <br> can he buy? | 8. Joshua is 1.43 m tall. If <br> he grew the same amount <br> every year since he was <br> born 9 years ago, how many <br> cm has he grown each year? | 9. Harry's brother weighed <br> 4.5kg when he was born. <br> His weight doubled in the <br> first year and tripled in the <br> second year. It quadrupled <br> in the 3rd year. What did <br> he weigh when he was 3? |

