3C8(2) - Solve word problems involving multiplication and division, including integer scaling problems and correspondence problems in which n objects are connected to m objects

| John has 30 stamps in his collection. Polly has 8 times as many. <br> How many stamps does Polly have? | There are 50 sandwiches on a plate. 12 children each eat 2 sandwiches . How many sandwiches are left on the plate? |
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| Isabelle has two tops and two skirts. How many outfits can she make? | MENU <br> Main Courses <br> Burger <br> Fish \& Chips <br> Salad <br> Desserts <br> Apple Pie <br> Brownie <br> Fruit <br> Ice-cream <br> A menu has 3 main courses and 4 desserts. How many different meals could you order? |
| A farm has 4 cows and 2 goats. <br> How many legs do they have altogether? | There are 100 sweets. <br> 12 children each eat 3 sweets. How many sweets are left? |

