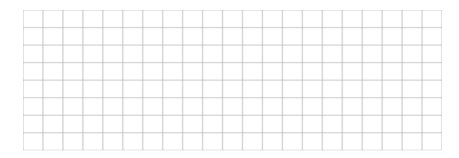
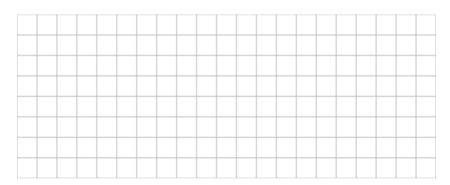
Year 6 Maths Worded Questions

1. Multiply 17.97 by one hundred.



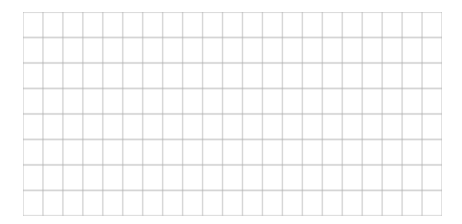
2. A class has 32 children. Three-quarters of them bring a packed lunch. How many children bring a packed lunch?



3. What is the sum of two-sixths and two and four-sixths?



4. Subtract 8.984 from 12.



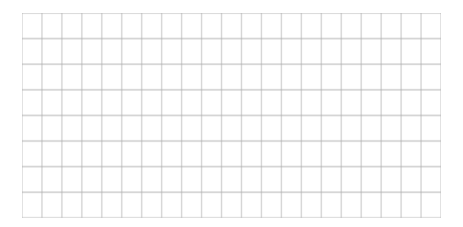
5. A baker has one-fifth of a bag of flour. They share it equally between 4 bowls. What fraction of the original bag is in each bowl?



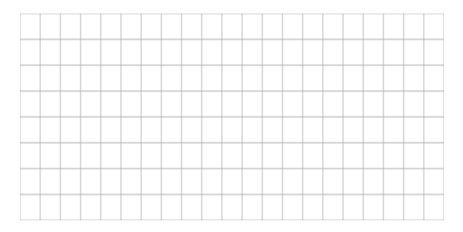
6. Find the difference between four-sevenths and four-ninths.



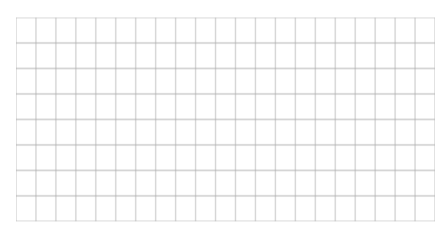
7. In a survey of 3600 people, 25% said they preferred summer. How many people preferred summer?



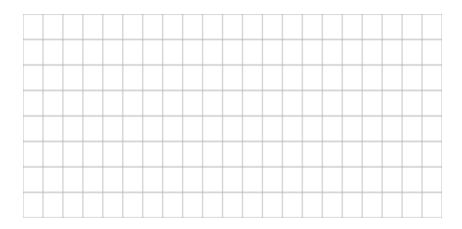
8. A charity aims to raise £3000. So far, they have raised 3% of their target. How much money have they raised?



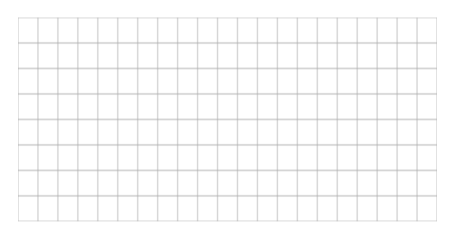
9. A pencil costs £4.60. How much would 12 of these pencils cost?



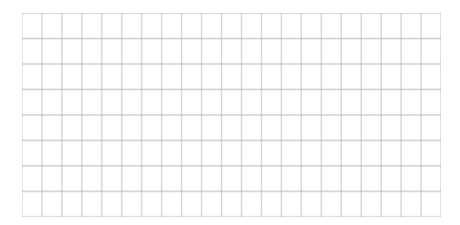
10. What is four and a half minus three-fifths?



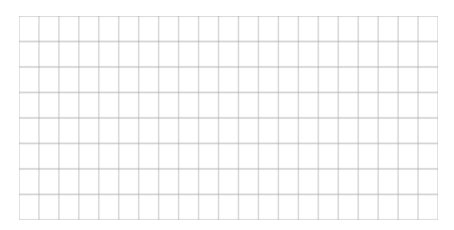
11. Subtract two and a quarter from seven.



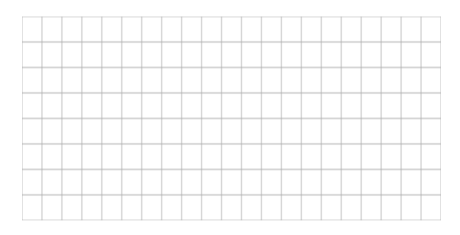
12.1050 sweets are shared equally between 35 children. How many sweets does each child get?



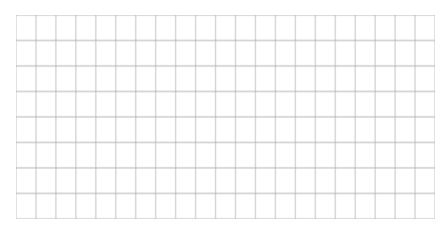
13. Calculate the product of the sum of 14 and 8, and the number 7.



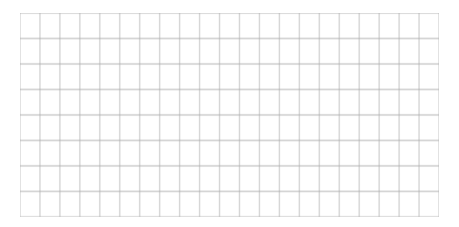
14. A recipe requires two and three-quarter cups of flour. A baker wants to make 120 times the recipe. How many cups of flour do they need?



15. What is 31.63 multiplied by one thousand?



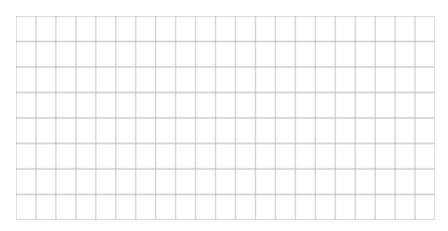
16. Three-tenths of the 60 books in the library are non-fiction. How many non-fiction books are there?



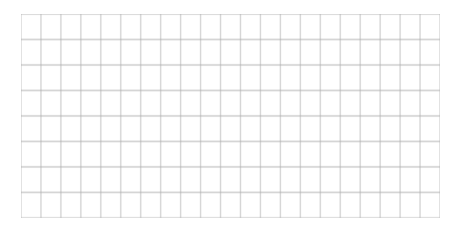
17. Add three-quarters to one and a quarter.



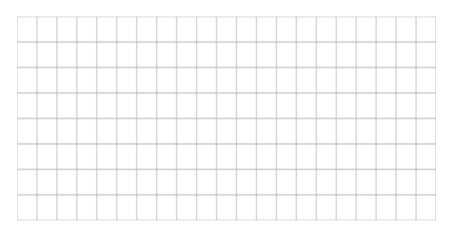
18.9 minus which number gives 0.497?



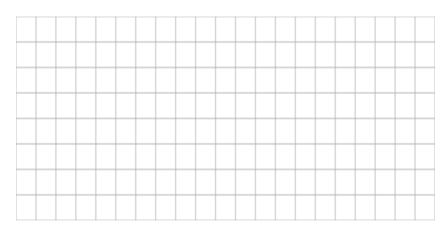
19. A piece of ribbon is one-fifth of a metre long. It is cut into 4 equal pieces. How long is each piece in metres?



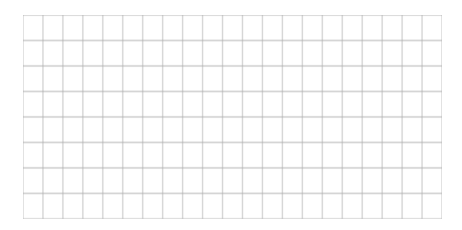
20. A pizza had four-fifths left. Someone then ate one-quarter of the whole pizza. What fraction of the pizza remains?



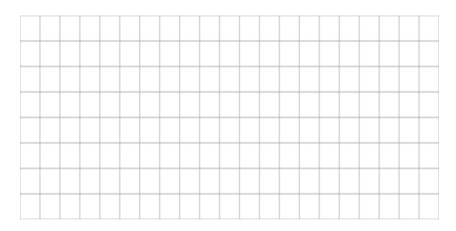
21. Calculate 15% of 3800 grams.



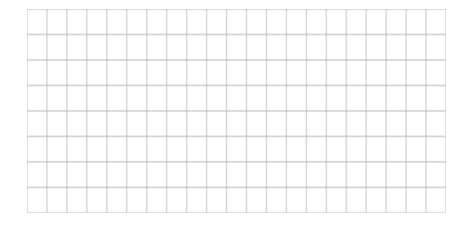
22. Find 4% of £2000.



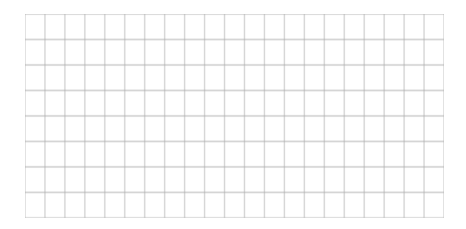
23. What is the product of 5 and 0.3?



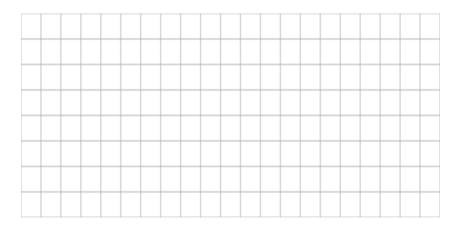
24. What is three and two-quarters minus two-thirds?



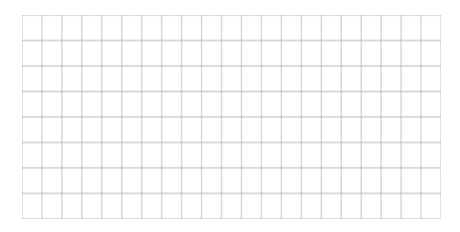
25. Subtract two and two-sevenths from seven.



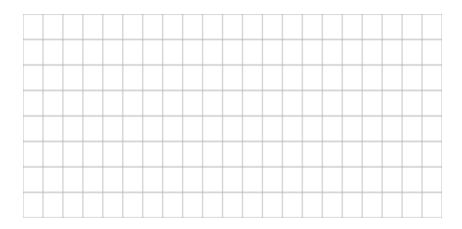
26. How many times does 74 go into 1480?



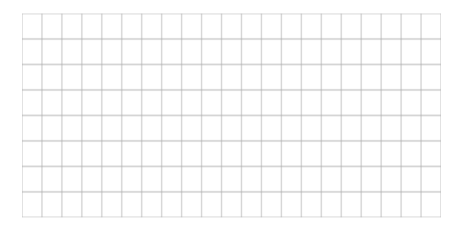
27. Calculate 35 plus 8 multiplied by 7 squared.



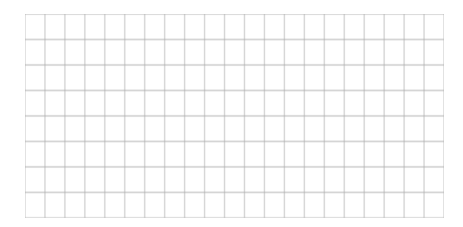
28. Three-quarters of the 320 students have a school dinner. How many students have a school dinner?



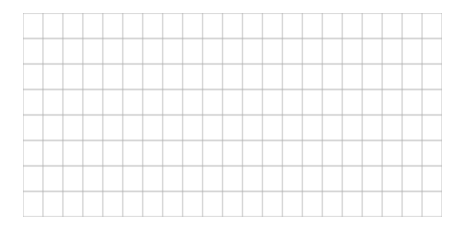
29. Multiply 67.89 by one hundred.



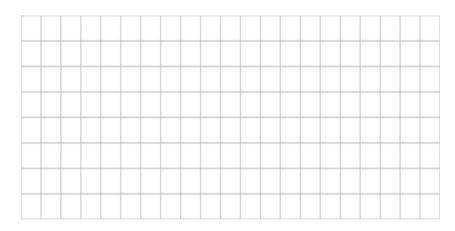
30. What is four-tenths of 100?



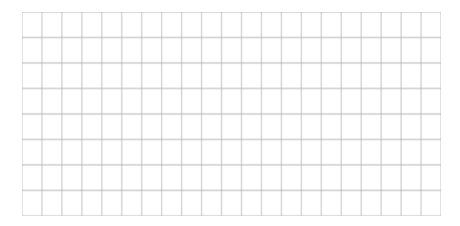
31. Add two and four-sixths to two-sixths.



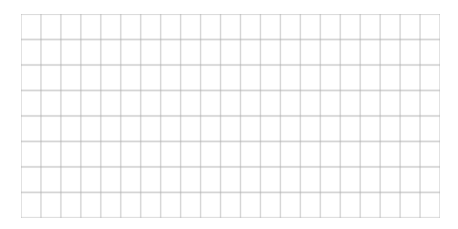
32.8 minus which number equals 3.687?



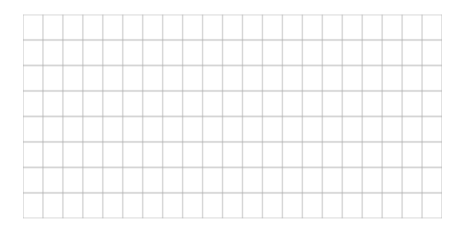
33. One-third divided by 3 equals what?



34. What is the total of one-quarter plus one-third?



35. In a test out of 2800 marks, a student scored 40%. How many marks did they score?



 $36.\,\text{Find}$ 3% of 4000 kilograms.

