Perform these divisions.



6 126 ÷ 6 =

2 72 ÷ 3 =

7 136 ÷ 8 =

3 102 ÷ 6 =

8 117 ÷ 9 =

4 II5 ÷ 5 =

9 138 ÷ 6 =

5 II2 ÷ 7 =

10 133 ÷ 7 =

3

Solve these problems.

- One sheet of stickers costs 7p. How many sheets can Max buy with 98p?
- 12 Stickers come in sheets of 8. How many sheets of 8 stickers does Karl have if he has 144 stickers altogether?
- Karl arranges his 144 stickers into a sticker book. He puts 6 stickers on each page of the book. How many pages does he use?
- 14 At the vet, Kim is told her dog must take tablets that come in packs of 9. How many packs are there if she is given II7 tablets?
- 15 Kim's dog must take 3 tablets each day. They have II7 tablets. After how many days will they run out of tablets?



Sarah's dog is also ill. She must put 7 ml of medicine into his water bowl each day. She is given 105 ml of medicine. After how many days will they run out?



Make up your own grouping division question for I52 ÷ 8.



Page 41

- 1. $56 \div 4 = 14$
- 2. $72 \div 3 = 24$
- 3. $102 \div 6 = 17$
- 4. $115 \div 5 = 23$
- 5. $112 \div 7 = 16$
- 6. $126 \div 6 = 21$
- 7. $136 \div 8 = 17$
- 8. $117 \div 9 = 13$
- **9.** $138 \div 6 = 23$
- 10. $133 \div 7 = 19$
- 11. 14
- **12.** 18
- 13. 24
- 14. 13
- 15. 39
- 16. 15

Think. A grouping division question for I52 \div 8.