## Fill blanks in the following.

1.  † bales = — reams.  400 quires = — reams.  640 sheets = — quires.  1† bales = — quires.  4800 sheets = —	2. 4.8 bales = — reams. 2.5 bales = — quires025 bales = — sheets. 128.6 quires = — sheets. — reams.
--	---

## 3. How many reams and quires in 4\frac{1}{4} bales + 3\frac{1}{4} bales + 12\frac{1}{4} reams?

- 4. How many reams in 10,000 quires?
- 5. How many quires in 11,520 sheets?
- 6. How many reams in 11,520 sheets?
- 7. From a bale of paper there was sold 3 reams. What is the remainder worth at \$2.50 a ream?
- 8. From a stock of 168 bales of paper, there was taken at one time 150 reams 12 quires, and at another time 126 reams 16 quires. How much was the balance worth at \$1.28 a ream?
- 9. What is the difference between 18 score and 15 dozen? 16 score and 22 dozen?
- 10. 12 dozen make a gross. How many dozen in 32 gross? in 82 gross?
- 11. I bought a gross of pens at the rate of \( \frac{1}{4} \) apiece. How much did they cost?
- 12. How many boxes will it take to contain 6 gross of pens, if I put 3 dozen in a box?
- 13. I bought at one time 8 gross 6 dozen pencils, and at another time 150 dozen. How much are they worth at 2½ \$\mathscr{e}\$ apiece?