

2520. During the last 36 hours, a watch gained 2 minutes every 3 hours: what o'clock is it when the hands point to 25 minutes to 5?

2521. From 4 o'clock in the morning, a watch gains 2 minutes every 3 hours, what is the time when the hands mark 7 p. m.?

2522. A watch gains 3 minutes every 4 hours, what will it have gained at the end of a week?

2523. A watch lost during the last 33 hours at the rate of 2 minutes every 3 hours, what hour will the clock mark when it is 8 minutes past 3 o'clock.

2524. A clock was started at 6 p. m. and lost 3 minutes every 2 hours, what hour will it mark at 10 a.m. next day?

2525. A person promises to give 90 cents to the poor every time he gains \$12.25; what should he give when he gains \$47?

2526. A merchant gives \$1.75 in alms for every \$17.75 he gains; what sum did he gain when he gave \$38.50 in alms?

2527. Every time a man gains \$13.75, he gives a certain sum to the poor; find this sum knowing that when he gave \$7 to the poor he had \$185.50 remaining?

2528. Each time a boy saves \$6.75 his father gives him \$1.25; if the boy saves \$81, what will he have after his father adds his sum?

2529. For every \$75 a boy gains, his father pays him \$1.50; what sum did the boy gain when, after his father's gift, he had \$99?

2530. Each time a young man earns \$6.25, his father gives him a certain sum, what was this sum, if when the young man earns \$93.75 his father gives him \$1.25?

2531. $\frac{2}{3}$ of a sum of money is \$96, what is the sum.

2532. A man spends $\frac{2}{3}$ of his money, then $\frac{1}{4}$ and after $\frac{1}{8}$, what has he remaining on \$600?

2533. John has half as much as Joseph, who has $\frac{2}{3}$ of \$96. What was John's money?

2534. A ship cost \$7500. Peter's share is $\frac{1}{3}$, John's is $\frac{2}{3}$ of Peter and Joseph's the balance; what does each own.

2535. $\frac{2}{3}$ of 56 is the $\frac{2}{3}$ of what number?

2536. $\frac{5}{8}$ of \$900 is the $\frac{2}{3}$ of $\frac{1}{4}$ of John's fortune, what has he?

2537. One fraction is $\frac{2}{3}$ and the product $\frac{1}{2} \times \frac{3}{4}$, what is the other fraction?

2538. Tobias spends $\frac{1}{4}$ of the day in study, $\frac{1}{8}$ in recreation, $\frac{1}{8}$ in sleep and the rest in business; how long does he give to business?



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