

Lucius Council School Dec. 1920
Exam. Questions. Arith. 2nd Term

Summers

Show 7.030 oranges equally between 3 boys and 2 girls

How much is 8 times 1436.

Find cost of 7 books each 7^s 5^d 2^d.

Divide £74⁰ 4⁰ 9 between 6 children

A man has 65 bags with 240 oranges in each box. There are 91 bad How many good oranges has he got?

Stand IV

Find value 25 bags each £8⁰ 14⁰ 9

16 bags of flour weigh 25 cwt 0 grs 16 lb find weight of a bag.

How many $\frac{1}{2}$ lbs of tea could be weighed from 2 cwt 2 grs.

Find value of 125 yds 2 feet of lace at 3^d per foot.

John has £115⁰ 8⁰ 4 and Will has one tenth of John's money How much have both boys?

Stand V

Find value of 5 cwt 3 grs 16 lb. at £8.10.0 per cwt

Add together $1\frac{5}{8}$ $1\frac{1}{3}$

Find cost of repairing 5 horse long 35 poles at £50 per mile

Find weight of 45 $\frac{1}{2}$ pails each 6 lbs.

A boy has 34 oranges He gave $\frac{1}{5}$ of an oranges to each of 44 boys. What will he have left?

Stand VI

Reduce £1⁰ 5⁰ to decimal £3⁰ 10

Divide .505425 by .345

Find area of an oblong field 450 links by 75 chains

Find 7 stone weight £1⁰ 14 find value of 12 stone 5 lb

A floor measures 16 yds by 9 $\frac{1}{2}$ feet what will it cost to have it with stones 9" by 4" @ 6^d per stone

Stand VII

396 men requirement 16 $\frac{1}{2}$ per cent of an army, what was the total

A fruitman buys 120 apples at 3 a penny, and the same No. at 2 a penny

If he sells them all at 5 for 2^d, how much does he gain or lose

Extract sq root of 2025

Find area of circle whose diameter is 21 feet.

If a cubic foot of water weighs 62 $\frac{1}{2}$ lbs. what would the weight of water in a room 18' 9" by 13' 4" which is flooded to the depth of 2 inches. Ans in cub yds.