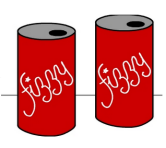
## Long division

Date:

26 equal beams laid end to end have a total length of 936 cm. What is the length of each beam?

26 beams →

2496 cans of fizzy drink were produced and packaged into 96 identical boxes. How many cans in each box?



A:

SL transport bought 87 identical drums, filled with oil, for their fleet of trucks. The total amount of oil purchased equals 4959 L. How much oil in each drum?



62 books used 2666 pieces of paper to produce. How many pieces of paper to produce each book?

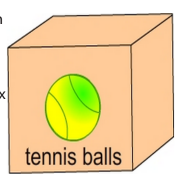


A:

Ted bought a car for \$2912, which he must repay in weekly instalments over 1 year (52 weeks). How much is each weekly instalment?



There are 1296 balls in 27 boxes. If each box contains the same number of balls, how many balls in each box

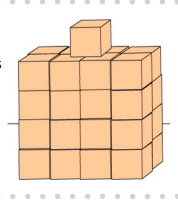


 $\mathbf{A}$ 

Alfred earned \$2346 for working 51 hours. If he earns the same amount each hour, what is his hourly rate?



The combined weight of 33 identical boxed items is 1485 kg. What's the weight of each boxed item?



A:

Joe bought 42 green, stripped shirts for his store. The shirts cost a total of \$1512. What is the cost of each shirts?



53 carriages carried a total load of 3657 t of coal. What is the average load of each carriage. (Divide the total weight by the number of carriages)



A:

