

Unitary Method

- 1) A retailer manages to sell 120 food processors in 6 days. If they were sold at a constant rate, how many of them were purchased in 4 days ?

- 2) Vanessa, a dressmaker requires 49 yards of fabric to stitch 7 evening gowns. If she needs to stitch up 13 such gowns, how many yards of fabric will Vanessa need?

- 3) Deal-o-deal: a customer p

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6. What amount will

- 4) Diana comp jumping jac

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- 5) Ben and his theater. They of popcorn.

- e nearest movie e cost for 7 buckets

- 6) A publishing company managed to sell 196 copies of a new book in one week. If they were sold a constant rate, how many books did they sell in 5 days?

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20 food processors/day ; 80 food processors

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7 yards

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41 jump

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\$6/bucket of popcorn ; \$42

- 6) A publishing company managed to sell 196 copies of a new book in one week. If they were sold a constant rate, how many books did they sell in 5 days?

28 books/day ; 140 books