

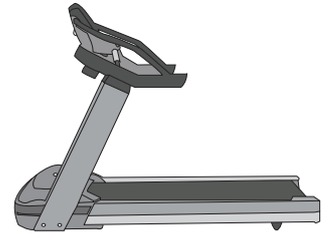
Division

without remainder: S1

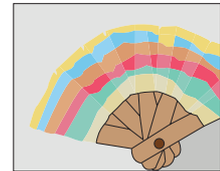
- 1) Julia's wardrobe has a total of 36 pieces of clothing. If they are arranged equally in three shelves, how many pieces of clothing will be found in each shelf?



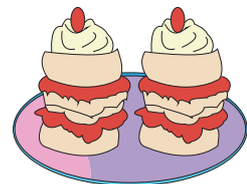
- 2) A unisex gym has a total stock of 55 treadmills. If they are arranged in 5 rows, how many treadmills can be found in each row?



- 3) Kathleen uses 45 Popsicle sticks to make paper fans for 5 of her cousins. How many Popsicle sticks did she use to create one such paper fan?



- 4) Miranda baked a total of 78 scones for a tea party. If all the scones are arranged in 6 plates, how many scones does each plate hold?



- 5) Delbert invests a total of \$54 in the shares of XYZ company. If he has bought 6 shares from the company, how much is each share worth?



Answer key**Division**

without remainder: S1

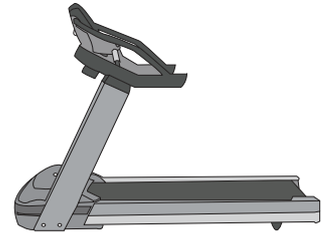
- 1) Julia's wardrobe has a total of 36 pieces of clothing. If they are arranged equally in three shelves, how many pieces of clothing will be found in each shelf?

12 pieces



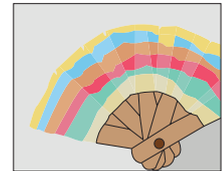
- 2) A unisex gym has a total stock of 55 treadmills. If they are arranged in 5 rows, how many treadmills can be found in each row?

11 treadmills



- 3) Kathleen uses 45 Popsicle sticks to make paper fans for 5 of her cousins. How many Popsicle sticks did she use to create one such paper fan?

9 Popsicle sticks



- 4) Miranda baked a total of 78 scones for a tea party. If all the scones are arranged in 6 plates, how many scones does each plate hold?

13 scones



- 5) Delbert invests a total of \$54 in the shares of XYZ company. If he has bought 6 shares from the company, how much is each share worth?

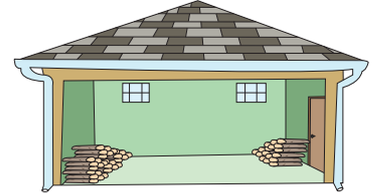
\$9



Division

without remainder: S2

- 1) John stacked up some firewood in his garage. If he arranged 81 logs of firewood in 9 bundles, how many logs does each bundle contain?



- 2) Delilah buys 32 curtain panels for her home. If she plans to use 2 panels for each window, how many windows can she buy?



- 3) An office has a 2000 sq ft storage area. If each rack has 2 pockets, how many racks can it hold?

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- 4) Ursula took a trip to the store and packed them in 3 separate boxes. How many items did she buy?



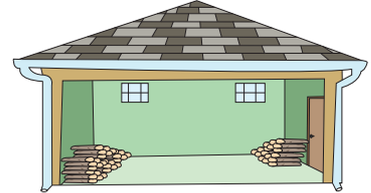
- 5) The laundry section of a hotel received equal number of soiled sheets from linen chutes located on 5 floors. If it received 85 soiled sheets in all, how many soiled sheets were dropped from each floor?



Answer key**Division**

without remainder: S2

- 1) John stacked up some firewood in his garage. If he arranged 81 logs of firewood in 9 bundles, how many logs does each bundle contain?

9 logs of firewood

- 2) Delilah buys 32 curtain panels for her home. If she plans to use 2 panels for each window, how many windows can she buy?

16 windows**PREVIEW**

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- 3) An office has a 200-page bookshelf with 2 pockets, how many books can it hold? If each rack has 20 books, how many racks does it have?

10 racks

- 4) Ursula took a trip to the beach and packed them in 3 separate boxes. If she packed 27 trinkets in all, how many trinkets did each box contain?

9 trinkets

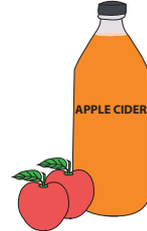
- 5) The laundry section of a hotel received equal number of soiled sheets from linen chutes located on 5 floors. If it received 85 soiled sheets in all, how many soiled sheets were dropped from each floor?

17 soiled sheets

Division

without remainder: S3

- 1) A recipe calls for 80 pounds of apples to prepare 8 gallons of hard cider. How many pounds of apples is required to make one gallon of hard cider?



- 2) The HQ of a company places an order for 99 artificial Christmas trees to be distributed equally to 9 office locations. How many Christmas trees will each office location receive?



- 3) Joanne has 4 glass cabinets. How many racks does each glass cabinet have?

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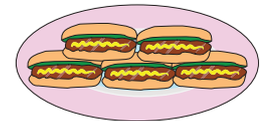
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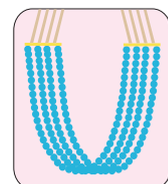
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- 4) Eric took part in a hot dog eating contest. He ate 8 hot dogs in 8 minutes. How many hot dogs did he eat per minute?



- 5) Rebecca used 84 acrylic beads to make a multistrand necklace for her daughter. If the necklace has four equal strands in all, how many beads does each strand hold?



Answer key**Division**

without remainder: S3

- 1) A recipe calls for 80 pounds of apples to prepare 8 gallons of hard cider. How many pounds of apples is required to make one gallon of hard cider?

10 pounds



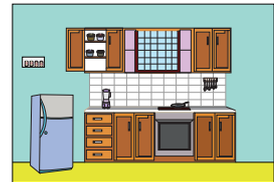
- 2) The HQ of a company places an order for 99 artificial Christmas trees to be distributed equally to 9 office locations. How many Christmas trees will each office location receive?

11 Christmas trees



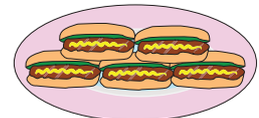
- 3) Joanne has 4 glass cabinets and 24 racks. How many racks does each glass cabinet have?

6 racks



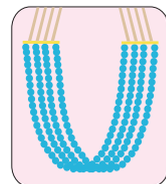
- 4) Eric took part in a hot dog eating contest and ate 25 hot dogs in 5 minutes. How many hot dogs did he eat per minute?

5 hot dogs



- 5) Rebecca used 84 acrylic beads to make a multistrand necklace for her daughter. If the necklace has four equal strands in all, how many beads does each strand hold?

21 beads



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