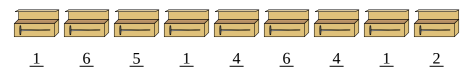


Solve each problem.

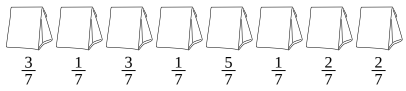
1) A builder had several boxes of nails that were partially full.



If he reorganized the nails so each box had the same quantity, how full would each box be?

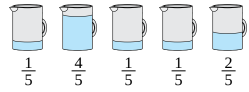
and recongulated and managed control and one cannot quantity, not it was a control control control and the control control control and the control con

2) The bags of candy below are fractions of a pound.



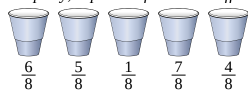
If you were to redistribute the candy so that each bag had the same amount, how much would be in each?

3) The pitchers below have different amounts of water in them.



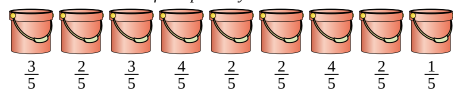
If you were to redistribute the water so that each pitcher had the same amount, how much would be in each?

4) At a party, cups were filled with different amounts of soda.



If the soda had been poured into the cups evenly, how much would be in each cup?

5) The buckets below are filled partially with sand.



If you wanted to make it so each bucket had the same amount, how much would each bucket be filled?

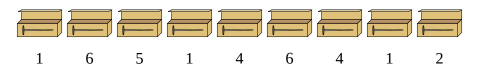
Answers



Answer Key

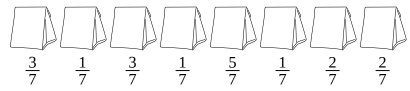
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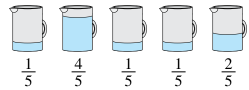
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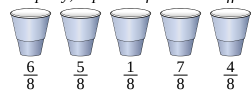
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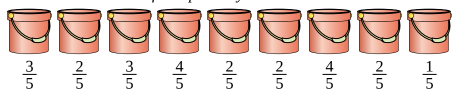
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Answers

1.
$$\frac{30}{72} = \frac{5}{12}$$

$$_{2.}$$
 $^{18}/_{56} = ^{9}/_{28}$