

Name _____

Date _____

Topic : Fraction Word problems (with words) - Worksheet 1

Solve the following:

- 1 There are twenty-four hours in a day. Joni has to work for five-eighths of the day. How much time will Joni spend working?
- 2 During a pie-eating contest, Kelly ate five and a quarter pies and Shelly ate three and three-fourths pies. How many pies did they eat altogether?
- 3 During a cake-eating contest, Jack ate six and a quarter cakes and his sister ate three and a half cakes. How many cakes did they eat altogether?
- 4 Jay's recipe requires eight eggs for every three cups of flour. How many eggs will she need if she uses thirty cups of flour?
- 5 In a class, there are sixty students going on a field trip. Three quarters of the students are bringing a lunch from home. How many students are bringing their lunch from home?
- 6 Davis completes five books in 2 days. How many books should he be able to complete in eight days?
- 7 Making ten pounds of apple jam requires five pounds of apples. How many pounds of apples are needed to make eight pounds of apple jam?
- 8 At a party, Jenny ate six and a quarter pizzas. Dolly ate five and a quarter pizzas at the same party. How many more pizzas did Jenny eat?
- 9 Nick has a record of winning five boxing matches for every fifteen matches he competes in. If he had seventy five matches during the last year, how many did he win?
- 10 Mrs. Paul is a hundred and forty-five centimeters tall and her daughter is one-fifth as tall as she is. How tall is her daughter?



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Topic : Fraction Word problems (with words) - Worksheet 2

- 1 There are twenty-four hours in a day. Jack has to work for two-fourths of the day. How much time will Jack spend working?
- 2 During a cake-eating contest, Dave ate three and a half pizza and Daisy ate two-thirds of a pizza. How many pizzas did they eat altogether?
- 3 During a pudding eating contest, Jackie ate five and a half pudding cups. His sister ate two and a quarter pudding cups. How many pudding cups did they eat altogether?
- 4 Louie's recipe requires four eggs for every eight cups of flour. How many eggs will she need if she uses twelve cups of flour?
- 5 In a class, there are thirty-six students going on a field trip. One sixth are bringing a lunch from home. How many are bringing their lunch from home?
- 6 Jacky completes seven books in five days. How many books should he be able to complete in ten days?
- 7 Making nine pounds of rice pudding requires eighteen pounds of rice. How many pounds of rice are needed to make twelve pounds of pudding?
- 8 At a party, Kelly ate four and a half cakes. Alexia ate three and half cakes. How many more cakes did Kelly eat?
- 9 Rocky has a record of winning six boxing matches for every twelve matches. If he had seventy two matches during the last year, how many did he win?
- 10 Mr. Stuart is four hundred and thirty-two centimeters tall and his brother is two-thirds as tall as he is. How tall is his brother?



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Topic : Fraction Word problems (with words) - Worksheet 3

Solve the following:

- 1 There are twenty-four hours in a day. Marc has to work for two thirds of a day. How much time will Marc spend working?
- 2 During a cake-eating contest, Grammy ate two and a half cakes and Bob ate a quarter of a cake. How many cakes did they eat altogether?
- 3 During a pizza-eating contest, Suzie ate six and a half pizzas and her sister ate four and a quarter pizzas. How many pizzas did they eat altogether?
- 4 Bella's recipe requires seven eggs for every fourteen cups of flour. How many eggs will she need if she uses twenty cups of flour?
- 5 In a class, there are fifty five students going on a field trip. Two-elevenths are bringing a lunch from home. How many are bringing their lunch from home?
- 6 James completes nine books in four days. How many books should he be able to complete in 40 days?
- 7 Making six pounds of rice pudding requires eighteen pounds of rice. How many pounds of rice are needed to make twenty-four pounds of pudding?
- 8 At a party, Tom ate seven and a half cakes. Michael ate five and half cakes. How many more cakes did the Tom eat?
- 9 Jimmy has a record of winning eight boxing matches for every sixteen matches he fights in. If he had eighty matches during the last year, how many did he win?
- 10 Mrs. Joseph is three hundred and thirty-six centimeters tall and her brother is one third as tall as she is. How tall is her brother?



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Topic : Fraction Word problems (with words) - Worksheet 4

Solve the following:

- 1 There are twenty-four hours in a day. Jeff has to work for five-sixths of a day. How much time will Jeff spend working?
- 2 During an apple-eating contest, Bella ate three and a quarter apples and Steven ate four and a quarter apples. How many apples did they eat altogether?
- 3 During a cake-eating contest, Damien ate four and a half cakes and her sister ate five and a quarter cakes. How many cakes did they eat altogether?
- 4 Bella's recipe requires eight eggs for every eighteen cups of flour. How many eggs will she need if she uses twenty seven cups of flour?
- 5 In a class, there are fifty six students going on a field trip. Three eighths are bringing a lunch from home. How many are bringing their lunch from home?
- 6 Jen completes six books in four days. How many books should he be able to complete in thirty two days?
- 7 Making eight pounds of apple pie requires sixteen apples. How many apples are needed to make twenty-four pounds of pie?
- 8 At a party, Rochelle ate five and a quarter cakes. Vicky ate four and half cakes. How many more cakes did Rochelle eat?
- 9 Bowie has a record of winning nine boxing matches for every eighteen matches. If he had ninety matches during the last year, how many did he win?
- 10 Mrs. Tamor is four hundred and twenty-four centimeters tall and her brother is half as tall as she is. How tall is her brother?



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Topic : Fraction Word problems (with words) - Worksheet 5

Solve the following:

- 1 There are twenty-four hours in a day. George has to work for two-thirds of a day. How much time will Charlie spend working?
- 2 During an orange-eating contest, Raven ate three and a half oranges and Monty ate six and a quarter oranges. How many oranges did they eat altogether?
- 3 During a cake-eating contest, Richie ate nine and a half cakes and his sister ate seven and a quarter cakes. How many cakes did they eat altogether?
- 4 Junky's recipe requires seven eggs for every twenty one cups of flour. How many eggs will she need if she uses thirty cups of flour?
- 5 In a class, there are thirty nine students going on a field trip. Two thirds are bringing a lunch from home. How many are bringing their lunch from home?
- 6 Jersey completes eight books in sixteen days. How many books should he be able to complete in thirty two days?
- 7 Making nine pounds of apple pudding requires six apples. How many apples are needed to make thirty three pounds of pie?
- 8 At a party, Peterson ate five and a quarter cakes. Lily ate two and half cakes. How many more cakes did the Peterson eat?
- 9 Bowie has a record of winning seven boxing matches for every fourteen matches. If he had forty two matches during the last year, how many did he win?
- 10 Mrs. Symons is two hundred and forty five centimeters tall and her nephew is two fifths as tall as she is. How tall is her nephew?

