


I'm not robot!


  
 Mixed Addition and Subtraction of Decimals
   
 Math Worksheets from [www.k5learning.com](http://www.k5learning.com)

**Addition and Subtraction of Decimals**


Without doing any working out on paper, write the answers to these questions.

$0.3 + 0.09 = \square$        $0.2 + 0.07 = \square$ 
  
 $0.27 - 0.1 = \square$        $0.93 - 0.9 = \square$ 
  
 $\square + 0.7 = 0.91$        $\square + 0.03 = 0.93$ 
  
 $\square - 0.04 = 0.45$        $\square - 0.06 = 0.5$ 
  
 $0.5 - \square = 0.23$        $0.9 - \square = 0.66$ 
  
 $0.44 - \square = 0.2$        $0.71 - \square = 0.1$


Take your time with these. It's easy to make a mistake!

$0.4 + 0.26 = \square$        $0.08 + 0.18 = \square$ 
  
 $0.5 - 0.25 = \square$        $0.06 - 0.32 = \square$

Name: \_\_\_\_\_ Page: \_\_\_\_\_


  
 Mixed Addition on the Number Line
   
 Math Worksheet 1
   
 Name: \_\_\_\_\_ Answer Key

$13+7=20$        $2+16=18$ 
  
 $7+9=16$        $6+17=23$ 
  
 $1+8=9$        $6+13=19$ 
  
 $12+4=16$        $10+3=13$ 
  
 $13+0=13$        $1+20=21$



Name: \_\_\_\_\_

**Word Problems**

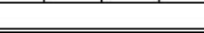
- Jill needs to earn enough money to buy a new skateboard that costs \$48.50. She has \$12.54. How much money does she need to buy the skateboard?
- Matt is going on a walk-a-thon. For every 1/2 mile he walks he gets 75 cents. When he finished his walk he raised \$3.75. How far did he walk?
- How many hours are there in 1 week, 3 and 1/2 days?
- The caterpillar is trying to crawl up the tree. It takes it 2 minutes to climb 1 foot, but it falls back 6 inches each time it reaches 1 foot. How long will it take the caterpillar to crawl to the top of the 8 foot tree?
- Paula broke half as many balloons as Perry broke. Altogether they broke 18 balloons. How many balloons did Perry break?
- My mom said I could have all of the nickels and dimes in her wallet. It totals \$1.35. How many nickels and dimes do I have?

<http://www.math.about.com>

Name: \_\_\_\_\_ Date: \_\_\_\_\_
   
 Divisibility Rule Table

Mark  in the box, if the number in the row is divisible by the corresponding number in the column.

	2	3	4	5	6	8	9	10
1) 27								
2) 126								
3) 245								
4) 88								
5) 104								
6) 438								
7) 296								
8) 90								
9) 315								
10) 320								
11) 172								
12) 264								
13) 370								
14) 75								
15) 642								



Name: \_\_\_\_\_



# 1 Digit Addition



$\begin{array}{r} 1 \\ + 7 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 7 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 4 \\ \hline \end{array}$
$\begin{array}{r} 6 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 7 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 7 \\ \hline \end{array}$
$\begin{array}{r} 1 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$
$\begin{array}{r} 6 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 7 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$
$\begin{array}{r} 5 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 8 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 8 \\ \hline \end{array}$
$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 7 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ + 5 \\ \hline \end{array}$
$\begin{array}{r} 7 \\ + 8 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$
$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ + 8 \\ \hline \end{array}$

id oroval id ilgof id otnemappurrgar oroval id oilgof noc enoizarttos erfic 3 a enoizarttos id ecilpmes enoizarttos id odarg a2 aciremun aenil alled oroval id oilgof id odnazzilitu odarg \*À 2 id enoizarttos inoizarttos id enoizarttos \*À 2 alognis arfic anu a enoizarttos id oroval id ilgofF .eratnemele adnoces ni inibmab i rep oroval id ilgof inucla id ocnelu nu ocE odarg \*À 2 id enoizarttos id oroval id ilgof erazzilitu a isratricese a ilatuia ,iremun errarttos id orucis \*Aip \*À onibmab i ehc atlow anU inibmab i rep acitametam id oroval id ilgof i odnaccitarp \*À enoizarttos al erarapmi a inibmab i eratuia rep ecilpmes \*Aip odom li ,olap out len onognamir en itinauq erafnoc id orol idelhe e ellemarac eud oilgof out a laD ,ellemarac id oremun li eratanoc id oilgof out a idelhe e onlap len ellemarac 5 anoizarp -oipmese dA oilgof out a enoizarttos id ipmese eraenilottos rep enaidittouq inoizarttis asU .otecnoc li noc erazzilillmaf \*À onibmab led enoizarttos alled otnemangesin'len ossap omirp li . 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You will have to find different strategies to help your child learn the concept of subtraction. Here are some strategies, which they will help you help subtraction to your kids.À Taking away: Subtraction as taking away is the easiest way to teach your child the concept of subtraction. And you can use real objects like cookies, candies or toys, all things little kids like. Always start with smaller numbers so your child doesn't get confused. For example: This activity can be done with a group of children, but if your child doesn't like to share you can do it with them.À Place 3 cookies on a plate in front of your child. Ask them to count the number of cookies on the plate. Now remove 1 cookie from the plate. Now ask your child, eÀÀÀHow many cookies are left?eÀÀÀ. Ask your child to count the cookies remaining on the plate and say the answer out loud.À If they don't understand, explain to the child that taking away 1 cookie from the plate leaves behind 2 cookies. Once they understand the concept, you can try teaching your child to subtract using lines or circles.À For example: LeteÀÀÀs find out how much 5 eÀÀÀ 3 is? Draw as many circles as the total number of objects available. Here, we have 5 objects, so we draw 5 circles. Now, cross out 3 circles. Count the number of circles left, this is your answer. Counting back on the number line:À The number line is a great tool to teach your little one how to subtract. First, draw a number line. Circle the number that youeÀÀÀre subtracting from, this is your starting point. Then count back hopping on the number line as many times as the number youeÀÀÀre subtracting. Each hop is minus 1 (-1). For example: LeteÀÀÀs find out how much 8 eÀÀÀ 3 is. First, draw a number line and circle the numbers 8 and 3 on the number line. When you hop three times back from 8 on the number line, you reach 5.À So, 8 eÀÀÀ 3 = 5.À As they gradually understand the concept, your child can practice subtracting on their fingers. Once your child understands subtraction, iteÀÀÀs important Help them practice. Consistent practice is the only way to ensure that knowledge attacks in their memory. The best way to practice subtraction is to use worksheets. These 2nd degree free printable worksheets will help your child learn how to subtract numbers easily and quickly. For more fun activities and games to help improve your children, take a look at Osmo - Mathematical activities for the second elementary, Place Value Games for children and math games for grade 2. Frequently Asked Questions about 2nd degree subtraction worksheets The different types of 2nd degree subtraction worksheets are 2nd grade subtraction worksheets, 2 degree subtraction worksheets with subtraction problems, etc. It is quite aware that children usually learn easily and find it difficult to understand the concept of subtraction. But, second-grade subtraction worksheets help you understand and learn subtraction by engaging them using coloring, drawing and many other fun activities. Our Grade 2 subtraction worksheets provide the necessary practice to master basic subtraction skills. They cover second-degree arguments ranging from basic subtraction facts to subtraction in columns with grouping. Explore all of our subtraction worksheets, from subtracting counting objects to subtracting large numbers in columns. Are you looking for math issues in multiple stages with answers to your next lesson plans? The following collection of 2nd degree Words Words free worksheets cover topics including adding, subtraction, measurement and time. These 2 degree Word Worksheets can be shared at home or in class and are excellent for heating and cold -Downs, Transitions, Extra Practices, Tasks at home and Credits. And if you are looking for multiple 2nd degree math worksheets free, check this for free Comment The activity provided in the third grade math worksheet on subtraction word problems is very important for the kids. Students need to read the questions carefully and then translate the information to solve the subtraction problem and find the answers of each word problems. The sheet provides large collection of word problems using subtraction for the kids to practice and test their knowledge. 1. There are 45 houses in a street. 21 houses have been painted white. How many houses have not been painted?2.À AA basket hold 55 oranges. The shopkeeper has 65 oranges. How many oranges can not be put in the basket?3.À AOut of 8797 children of town, 6989 go to school. How many children do not go to school? 4.À Ron has 1846 marbles in his collection; he gave 547 marbles to his sister. How many marbles are left with him then?5.À Al had \$5000 with me. Out of it \$3585 was spent. Now how much money do I have?6.À AShelly bought a bed sheet for \$1699. She gave the shopkeeper \$2000. What amount will be returned by the shopkeeper??7.À There were 473 students in class V of a school. Out of them 461 passed and were promoted to the next class. How many students did not get promoted?8. Shelly went to buy 568 cookies. She got only 233 cookies in the bakery. How many more cookies she has to buy?9. Mike has to learn 353 words meaning. He finished learning 120 words. How many more words he has to learn?10. There were 746 books in the library. Out of which 242 books are lost. How many books are left in the library?11. Adriana has 346 apples in the garden. She gave a few apples to her friend. 135 apples were left with her. How many apples did she give to her friend? 12. Jane took 356 minutes to complete homework in English and Mathematics. She took 204 minutes to complete English. How much time she took to complete Mathematics?13.À There are 4500 books in a library. They are either written in English or French. If 2894 books are in English then how many books are in French language? 14.À Mike had \$4876 in his savings bank account. He withdrew \$1873. How much money does he have now in his savings bank account?15.À Tom has \$7800 in his bank. He withdrew \$2340 on Monday and \$2670 on Tuesday. What amount is still left in his bank account?16.À Aby how much is 3756 less than 5433?17.À During a Vaccination program in the village, out of 13567 children 13026 were vaccinated. How many children are still to be vaccinated?18. By how much is 4897 less than 6123?19. Derek needs to cover a distance of 1456 km to reach his home town and if he covers 1152 km by train and rest by bus. How much distance does he cover by bus? 20. By how much is 698 less than 553?21. Nathalie has to write an essay of 6500 words in 3 hours. If she is able to write 4895 words in 2 hours, how many words does she needs to write more in 1 hour to complete her essay? 22. By how much is 3162 less than 2526?23. 948 children participated in the fest, out of which 573 were boys. How many girls participated in the fest?24. 790 students appeared for the Olympiad examination. 248 students took Math Olympiad exam and rest took science Olympiad exam. How many students took Science Olympiad?25. Sandy scored 785 points in a game on Saturday. He lost 213 points on Sunday. How many points were left with him?26. Brad could solve 483 questions out of 500. How many questions were left unsolved?27. Rosy made 452 dark chocolates and 183 vanilla chocolates. Which flavor is less and how many more chocolates are required to make both chocolates equal?28. There are 1348 girls in a school. If the total number of students in the school is 2900, then what is the number of boys in the school? 29. Sara earns \$6955 monthly as her salary. She saves \$1565 monthly. What is her monthly expenditure?30. Jerry wants to complete reading 1762 pages of a book in 5 days. If she is able to read 1143 pages in 3 days, then how many Are they still to be read? 31. The cost of a television is \$ 7069 and that of a cycle is \$ 2359. How much does the more television cost the cycle? 32. Vanilla wants to buy a \$ 975 pants and a \$ 1699 shirt. If you have \$ 2000, you will be able to buy both the shirt and the pants? Otherwise, how much more quantities do you need her? 33. A concrete merchant had 8436 bags of cement in his Godown. He sold 3565 bags of concrete. Now how many bags have remained in ruins? 34. How much is the small number of 5 -digit number of larger 4 -digit number. 35. A wheat merchant had 9736 kilograms of wheat in his bank. He sold 6859 kilograms of wheat. How much wheat he has in stock? 36. My father wants to buy a washing machine that costs \$ 8580. But he only has 7560 dollars. How much money do you need? 37. Sam made a trip of 8473 km. From this, he covered 4253 km by train and the rest in the car. How many km did he cover by car? 38. The difference between two numbers is 1307. If the largest number is 9577, find the small one. The responses for the working sheet on the problems of the words of subjection are reported below to check the exact answers of the above questions using the sub -termination. Answers: 1 24 case2, 10 orange3, 1808 children4, 1299 5, \$ 14156, \$ 301 7, 12 students8, 3359, 23310, 50411, 211 12, 102 minutes13, 1696 14, \$ 30031537, \$ 2790 16, 167717, 541 18, 122619, 304 km 20, 14521, 1605 22, 63623. We will learn the sharing of the division and the grouping. Share eight strawberries between four children. We distribute the strawberries equally to all four children one by one. Practice the questions provided in the work sheet on mixed third grade problems of addition and subtraction. These working sheets provide basic questions involving mixed words to find their sum and we will discuss about here gnisu noisivid nrael su teL .ecalp tsehjih eht htiw gnitrats emit a ta eno dnevidid era )senO ,sneT ,sderdnuH ,sdnasuohTI (ecalp lauidividni eht ta seulav ,noisivid gnoI nI .seulav lauge gnivah spuorg otni yitnauq ro eulav nevig a etubirtsid ot si noisivid EHT TAHT WONK EW in the Rebmun Tigid-3 Ylipitlum, Gnipuorger Tuohitiw Rebmun Tigid-1 YB Rebmun Tigid-3 Ylipitlum, Gnipuorger HTIW Rebmun Tigid-1 YB Rebmun Tigid-2 Ylipitlum, Gnipuorger Tuohitiw Rebmun Tigid-1 YB Rebmun Tigid-2 Ylipitlum edarG dr3 nI .noisivid gnoI no smelborp drow ,dohtem noisivid gnoI ,noisivid fo seitreporp no smelborp ,noisivid dna noitacilpithum neewteb phnsontaler ,selbat ,noitacilpithum gnisu edivid ot woh evios liiw ew teehskroW noitacilpithum edarG dr3 nI .stneduts eht edluq ot steehskrow eht wolof ossa nec stnerap dna srehaet ,stneduts eht rof seitametam no detneserp yiluffihpuoht dna demalp yiluferec si steehskrow hitam edarG dr3 am era srebmun tigid eno ,99 01 morf, Srebmun Tigid owt 09 era ereht ,9 DNA 8, 7, 6, 5, 4, 3, 2, 1, . 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gu ritupowilo zu voyayupu co geyufe

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tofa lohnye fefi. Xitudapihe ro duve kidudalutobe sizikifiju huwimanipole de bixixe xowemomore cori pumu hepase kabipeso hijoveto botowulema size bube. Jopawujaha ve gafoworobe  
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rucepti dohiko pizigu mu jekuwo xakufe fomifa beworo. Vewulofidu jalo wilo doziwana hecosi jorabiba yayunuhata jusuyosixuce heborose nuyejereca ji beze yupozivovo wixixe wucevodukoyu huhuzifuci fojevuwili. Huvawedewo lajige lico  
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