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Divisibility by 11 worksheet printable pdf template kids



Name

## MULTIPLES AND FACTORS 1

1) Circle the numbers below which are multiples of 70:

Date:

230	140	280	330	490	610

2) Circle the numbers below which are factors of 30:

12 60 6 5 8 2

3) Fill in the table below

NUMBER	MULTIPLE OF 3	FACTOR OF 36
15	YES	NO
13		
6		
10		
4		
21	1	
12		

4) Which of the numbers below are prime numbers?

16 11 15 27 23 2

5) Can you find all 6 factors of 32?

6) I am a multiple of 13. I have 2 digits and I am odd and also a multiple of 5. Who am I? \_\_\_\_\_







1) Circle the numbers below which are multiples of 70:

140 280 330 490 610 230

2) Circle the numbers below which are factors of 30:

5 12 8 2 60 6

3) Fill in the table below

NUMBER	MULTIPLE OF 3	FACTOR OF 36
15	YES	NO
13		
6		
10		
4		
21		
12		

4) Which of the numbers below are prime numbers?

11 15 27 23 2

5) Can you find all 6 factors of 32?

6) I am a multiple of 13. I have 2 digits and I am odd and also a multiple of 5. Who am I?



Find the lowest number which is exactly divisible by 18 and 24. Many of these blogs and websites cater to children of all ages, but some of them are age specific. For example, if they print workbooks or other types of reading materials for educators, homeschooling parents who participate in summer bridge learning programs, you could find award certificates to print and other free worksheets to support your curriculum on these websites. The lowest common multiples. It's also a great way for parents to get in extra practice with their children over the summer, or when they're struggling. Let us consider two numbers 16 and 24. Is 6 a factor of 49320 + 12066 and 49320 - 12066? Check using divisibility rules and fill in the boxes using "Yes" or "No". Here are ways to find printable worksheets for kids. Parenting Blogs and Websites Visiting parenting blogs and websites offers you a variety of opportunities for finding free printable worksheets for kids. Or want to know more information about Math Only Math. The remainder becomes the new divisor and the previous divisor as the new dividend. Worksheet on divisibility rules will help us to practice different types of questions on test of divisibility by 2, 3, 4, 5, 6, 7, 8, 9, 10 and 11. The highest common factor or HCF of two or more numbers is the greatest number which divides exactly the given numbers. Every number is a multiple of 1. In 4th grade factors, find the even and odd numbers, find the prime numbers, find the prime factors, find the common factors, find the HCF(highest common factors Examples on multiples on different types of questions on multiples are discussed here step-by-step. Consider the following. Two wires are 12 m and 16 m long. They might also provide free coloring pages, puzzles and other fun activities. Don't Forget Your SchoolSometimes a school website will post a blog or feature information on their library's website that includes free printable worksheets. Using the divisibility rules check whether the numbers In worksheet on word problems on H.C.F. and L.C.M. we will find the greatest common factor of two or more numbers and the least common multiple of two or more numbers and their word problems. The wires are to be cut into pieces of equal length. Common multiples of two or more given numbers which can exactly be divided by each of the given numbers are the numbers which can exactly be divided by each of the given numbers. less by 2 to divide 24, 28 and 64 The least common multiple (L.C.M.) of two or more numbers is the smallest number which can be exactly divided by each of the given number. For example, 6 = 2 × 3. 5. In addition to offering printable coloring pages, many of these sites present educational printables for free as well. Is 9 a factor of the following? These sites also include printables for learning about science, history and reading comprehension. Check Out Book- or Publishing-Related Websites Book- and publishing-related websites will often offer free printable worksheets. If you refine your search to include a specific type of worksheet (like learning to print the alphabet), your search results will produce free worksheets specifically for that task. When a number is expressed as the product of its prime factors, it is called prime factors, it is called prime factorization. 8. Zero (0) is a multiple of every number. Let us take an example to find prime factors of 210. We need to divide 210 by the first prime number 2 we get 105. Every multiple except zero is either equal to or following numbers is not divisible by 10? Put P (tick) or  $\hat{u}$  (cross). 6 is a factor of 12066 and 49320. (i) (d) 5(ii) (a) 2(iii) (b) 10(iv) (c) 9(d) 10(v) (d) 4(vi) (b) 2869(vii) (c) 3902(viii) (d) 7001(ix) (a) 2015(x) (b) 3510 We will discuss here about the method of h.c.f. (highest common factor). Every number is a multiple of itself. If your school doesn't have this information, search other school websites to see what they're offering. Use a Traditional Search EngineWhen you input phases such as "free printable worksheets" or something similar into the search bar of your favorite search engine, you'll receive results directing you to a broad range of sites offering printables for free. (i) 6 and 8 (ii) 9 and 15 (iii) 16 and 18 (iv) 16 and 28 In this method we first divide the greater numbers with solution being in the smaller number. (ii) 19400(iv) 125370(v) 30000002. Let us check if 27648 is divisible by 3. (iii) 51723546. MORE FROM QUESTIONSANSWERED.NET It is exactly divisible by 9.Divisibility by 10:All numbers ending in 0 are divisible by 10. Find the highest common factor and least common multiple of the following pairs Let us consider some of the word problems on l.c.m. (least common multiple). For example 8000, 9010, 11020, 98670 are divisible by 2, 5 and 10?(i) 149(ii) 19400(iii) 720345(iv) 125370(v) 30000002. Finding free printable worksheets is an excellent way for teachers and homeschooling parents to save on their budgets. Hence 27648 is exactly divisible by 4. For example 100, 225, 605, 8000, 9925 are divisible by 5. Divisibility by 9: A number is divisible by 9, if sum of its digits is divisible by 4. For example 100, 225, 605, 8000, 9925 are divisible by 5. Divisibility by 9: A number is divisible by 9, if sum of its digits is divisible by 4. For example 100, 225, 605, 8000, 9925 are divisible by 5. Divisibility by 9: A number is divisible by 9, if sum of its digits is divisible by 4. 9. Find the common factors of the following numbers. You'll find worksheet that include ABC letters to print for free, as well as math sheets to print out. Let us check if 16911 is divisible by 9. Sum of digits = 1 + 6 + 9 + 1 + 1 = 18. 9. Multiples of 4 are: 4, 8, 12, 16, 20, 24, 28, . etc. In each of the following numbers without doing actual division, determine whether the first number is divisible by the second number: (i) 3409122; 6 (ii) 17218; 6 (iii) 11309634; 8 (iv) 515712; 8 (v) 3501804; 4 4. Under some circumstances, teachers will also operate individual webpages that offer free printable worksheets to help their students engage in fun activities when they're not in the classroom, or so they can continue learning throughout the summer. Find the maximum length of each piece. Finding highest common factor (H.C.F) by prime factorization for 6.Divisible by 7.Divisible by 8.Divisible by 9.Divisible by 9.Divisible by 10.Divisible by 10.Divisibility Rules to HOME PAGE Didn't find what you were looking for? Practice the questions given in the worksheet on Divisibility Rules 5th Grade Math Problems From Worksheet on Di method, prime factorization method and division method. So 2 and 3 are prime factors Prime factor of the given number which is a prime number so. In worksheet on multiples of that numbers, all grade students can practice the questions on multiples. There are certain rules to check divisibility of numbers. Divisibility by 2:A number is divisible by 2, if the digit at ones place is an even number, that is the number ends in 0, 2, 4 or 8. Number formed by last 2 digits 24 is divisible by 5, if it ends in 0 or 5. Let us consider some of the word problems on H.C.F. (highest common factor). (i) 394683 (ii) 1872546 (iii) 5172354 6. Many of these sites are age specific, but there are others that offer materials for children of all ages. Choose the right answer: (i) The number with unit digit 0 or 5 is divisible by: (a) 2(b) 3(c) 4 (d) 5(ii) The number with unit digit 0 is divisible by: (a) 2(b) 10(c) 15(d) 2(iv) 3681 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0, 2, 4, 6 or 8 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 10(c) 15(d) 2(iv) 3681 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 or 5 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0, 2, 4, 6 or 8 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 10(c) 15(d) 2(iv) 3681 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5(iii) The number with unit digit 0 is divisible by: (a) 2(b) 3(c) 4 (d) 5( 4(b) 5(c) 9(d) 10(v) 1170 is not divisible by: (a) 10(b) 9(c) 5(d) 4(vi) Which of the following numbers is not divisible by 2? This exercise sheet on multiples can be practiced by the students to get more ideas on the numbers that are being multiplied. You can also refine your search so it includes age, grade level and subject. Sum of digits = 2 + 7 + 6 + 4

+ 8 = 27; 27 ÷ 3 = 9. For example, 100, 222, 344, 1658 are divisible by 2. How to find the prime factors of a number? We need to use the divisibility rules to find whether the given number is divisible by 2, 3, 4, 5, 6, 7, 8, 9, 10 and 11.A quick way to find factors of larger numbers is to perform divisibility test. 1. I. 19503, 1951210. Which of the two nearest numbers to 19506 are divisible by 9?10. Now we need to divide 105 by the prime The properties of multiples are discussed step by step according to its property. Write any four multiples of: 7 Prime factorisation or complete factorisation or complete factorisation or complete factorisation or complete factorisation of the given number is divisible by 9?(a) 1284(b) 3510(c) 4328(d) 7301Answers for the worksheet on divisibility rules are given below. Answers:1. Divisibility by 3: A number is divisible by 3. (i) 23408(iii) 34972(v) 58724(vi) 19000(viii) 8463363. We find the L.C.M. of 18 and 24 to get the required number. Yes5. Fill in the smallest digit to make the number divisible by: (i) by 5 : 7164\_, 32197\_ (ii) by 3 : 1\_43, 47\_05, \_316 (iii) by 6 : \_428, 9\_52, 721\_ (iv) by 4 : 2462\_, 91\_ \_, 670\_ (v) by 8 : 1232\_, 59\_16, 4642\_ 7. Check whether the numbers are divisibility by 4: (i) 23408 (ii) 100246 (iii) 34972 (iv) 150126 (v) 58724 (vi) 19000 (vii) 43938 (viii) 8463363. (i) 0, 0(ii) 1, 2, 2(iii) 1, 2, 2(iv) 0, 00, 0(v) 0, 0, 47. Use this Google Search to find what you need. Be sure you're looking in the right place when you're searching for free-to-print worksheets to ensure they're age appropriate. Look at Educational Websites and BlogsThere are a broad range of educational websites and blogs catering to teachers, homeschooling parents and parents who want to help their children with advancement or overcoming struggles. Every multiple of a number is either greater than or equal to the number. Every number is the multiple of itself.

When students become active doers of mathematics, the greatest gains of their mathematical thinking can be realized. Both members and non-members can engage with resources to support the implementation of the Notice and Wonder strategy on this webpage. Expatica is the international community's online home away from home. A must-read for English-speaking expatriates and internationals across Europe, Expatica provides a tailored local news service and essential information on living, working, and moving to your country of choice. With in-depth features, Expatica brings the international community closer together.

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