

Interrogative Pronouns

Name: _____

Interrogative pronouns are used in sentences that ask questions.

- The interrogative pronouns are: *who* *whom* *what* *whose* *which*



Add an interrogative pronoun to complete each question sentence.

- _____ one of the books is your favorite?
- To _____ should I address the letter?
- _____ shoes are sitting outside the front door?
- _____ would you like to do tomorrow?
- _____ house should we go to on Saturday to watch the game?
- To _____ was the package sent?
- _____ is the new student in the band?
- _____ is the title of the poem that you liked?
- _____ is going to be the guest speaker for the assembly?
- _____ homework was turned in without a name written on it?

Some of the rows that come out evenly. For a with three in each row. Your array represents some out evenly, you can use the number of in row as factors on your list of factors. Like s that have just one and themselves on their list se that have additional factors are composite

number is a multiplication sentence that shows one numbers. You can use a factor tree to find it's look at 12 again. One way to make 12 is 2 x so we move on to 6. $2 \times 3 = 6$. If we put them row there are two number 2s, we can write that prime factorization of 12 is $2^2 \times 3$.

4) What is one technique that can help you figure out whether a number is prime or composite?

5) Do you think there are more prime numbers, or more composite numbers?

$4 \times 3 = 12$. For all the arrays the rows and the number of tiles in the first technique above, num of factors are prime numbers, 7 numbers.

The prime factorization of a number as the product of only a number's prime factorization. 6. The number 2 is already prime together we get $2 \times 2 \times 3 = 12$, part using an exponent. The fin