



Subject: Math 2

Topic: Division as the opposite of multiplication

Name: _____

Writing and reading number sentence on division



We write the number sentence as: $12 \div 3 = 4$

twelve divided by three equals four

We read as: twelve divided by three equals four

Fill in the blanks to show that division means grouping.

1.



Number sentence: _____



Read as: _____



divided by Fifteen

five

equals three

$15 \div 5 = 3$

2.



Number sentence: _____

Read as: _____

five divided by
four $20 \div 4 = 5$
Twenty equals