

Name _____

Date _____

Long Division of Large Numbers - Guided Lesson

Complete the following problems:

1) Divide:

a) $12 \overline{) 54588}$

b) $1694 \div 14 = \underline{\hspace{2cm}}$

2) Wilson purchased a large crate filled with expensive wedding cakes for \$8000. Each cake is worth \$200. How many cakes did Wilson purchase?



3) Is 44,604 divisible by 18?

