

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

### Unit 6 IXL Practice

- \_\_\_\_\_ **4E.2:** Division facts to 12:  
Word problems (6.1)
- \_\_\_\_\_ **4BB.4:** Find the area or  
missing side length of a  
rectangle (6.2)
- \_\_\_\_\_ **4E.1:** Division facts to 12 (6.3)
- \_\_\_\_\_ **4F.3:** Estimate sums,  
differences, products, and  
quotients: word problems (6.4  
and 6.7)
- \_\_\_\_\_ **4N.4:** Compare &convert  
customary units of weight (6.6)
- \_\_\_\_\_ **4E.7:** Divide 2-digit numbers  
by 1-digit numbers: interpret  
remainders (6.8)
- \_\_\_\_\_ **4Z.2:** Angles of 90, 180, 270,  
and 360 degrees (6.9)
- \_\_\_\_\_ **4Z.3:** Measure angles with a  
protractor (6.10)
- \_\_\_\_\_ **4Z.5:** Adjacent angles (6.11)
- \_\_\_\_\_ **4.S13:** Multiply fractions and  
mixed numbers by whole  
numbers in recipes (6.12)
- \_\_\_\_\_ **4S.12:** Multiply Fractions by  
whole numbers: word  
problems (6.13)

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

### Unit 6 IXL Practice

- \_\_\_\_\_ **4E.2:** Division facts to 12:  
Word problems (6.1)
- \_\_\_\_\_ **4BB.4:** Find the area or  
missing side length of a  
rectangle (6.2)
- \_\_\_\_\_ **4E.1:** Division facts to 12 (6.3)
- \_\_\_\_\_ **4F.3:** Estimate sums,  
differences, products, and  
quotients: word problems (6.4  
and 6.7)
- \_\_\_\_\_ **4N.4:** Compare &convert  
customary units of weight (6.6)
- \_\_\_\_\_ **4E.7:** Divide 2-digit numbers  
by 1-digit numbers: interpret  
remainders (6.8)
- \_\_\_\_\_ **4Z.2:** Angles of 90, 180, 270,  
and 360 degrees (6.9)
- \_\_\_\_\_ **4Z.3:** Measure angles with a  
protractor (6.10)
- \_\_\_\_\_ **4Z.5:** Adjacent angles (6.11)
- \_\_\_\_\_ **4.S13:** Multiply fractions and  
mixed numbers by whole  
numbers in recipes (6.12)
- \_\_\_\_\_ **4S.12:** Multiply Fractions by  
whole numbers: word  
problems (6.13)

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

### Unit 6 IXL Practice

- \_\_\_\_\_ **4E.2:** Division facts to 12:  
Word problems (6.1)
- \_\_\_\_\_ **4BB.4:** Find the area or  
missing side length of a  
rectangle (6.2)
- \_\_\_\_\_ **4E.1:** Division facts to 12 (6.3)
- \_\_\_\_\_ **4F.3:** Estimate sums,  
differences, products, and  
quotients: word problems (6.4  
and 6.7)
- \_\_\_\_\_ **4N.4:** Compare &convert  
customary units of weight (6.6)
- \_\_\_\_\_ **4E.7:** Divide 2-digit numbers  
by 1-digit numbers: interpret  
remainders (6.8)
- \_\_\_\_\_ **4Z.2:** Angles of 90, 180, 270,  
and 360 degrees (6.9)
- \_\_\_\_\_ **4Z.3:** Measure angles with a  
protractor (6.10)
- \_\_\_\_\_ **4Z.5:** Adjacent angles (6.11)
- \_\_\_\_\_ **4.S13:** Multiply fractions and  
mixed numbers by whole  
numbers in recipes (6.12)
- \_\_\_\_\_ **4S.12:** Multiply Fractions by  
whole numbers: word  
problems (6.13)