

## Unlock the fun in math with our interactive and engaging worksheets!



## **Demo Worksheet grade 5/6**

Class:

Points: \_\_\_\_/30

Use QR code get a step-by-step explanation of each assignment.

Add the following fractions. Simplify your answers if possible.

$$\frac{3}{5} + \frac{4}{5} =$$

ID: Math - Fractions 01.02 - Addition - Like Denominators



Add the following fractions: 7/24 + 9/24. Simplify your answers if possible.

$$\frac{7}{24} + \frac{9}{24} =$$

ID: Math - Fractions 01.07 - Addition - Like Denominators



Find the LCM of 8 and 12 using the division method.

$$LCM(8, 12) =$$

ID: LCM



Find the LCM of 50 and 50 using the division method.

$$LCM(50, 15) =$$

ID: LCM



Solve equation  $(30+45\div3*6)+((42\div6+11)\div2)$ ?

$$(30 + 45 \div 3 \cdot 6) + ((42 \div 6 + 11) \div 2) =$$

ID: Math 04.01 - Order of Operations



Solve equation (40\*8+72÷4)÷((28÷4-6)\*3)?

$$(40 \cdot 8 + 72 \div 4) \div ((28 \div 4 - 6) \cdot 3) =$$

ID: Math 04.02 - Order of Operations

