

Pre-Assessment

Pre-Assessment Number & Operations
Place Value & Data Sets

Determine the place value of the underlined digit. 1 2

✓ $1\underline{2}3 =$ tens ten thousands

✓ $4,\underline{5}67 =$ thousands hundreds

✓ $345.\underline{7}8 =$ hundredths

✓ $2,781.\underline{0}2\underline{1} =$ thousandths ones
tenths

e) $\underline{9}9,724.281 =$ _____

f) $55.\underline{3}6 =$ _____


Reset

Learn The Skill

Learn the Skill Number & Operations
Rational Numbers

Michael needed 2 pounds 1 2 3 4 5 6 7 8

WELL DONE!
many pounds (kilograms) of apples will Michael have left?



(touch the image to enlarge)

✓ 4.3 pounds

6.3 pounds - 2.0 pounds = 4.3 pounds

Imperial Reset

Metric 1 2 3 4 5 6 7 8 9 0

Extension Activity: Board Game

Number & Operations Board Game

TEAM A
Multiply the following decimals:
 $12,061.10 \times 0.1$

a) 120,611
b) 120.61
c) 1,206.11

START END


TEAM A
TEAM B

Mix Reset ?

Extension Activity: Spinner Game

Number & Operations Spinner Game

00:44 $\frac{4}{15}$



Multiply the following fractions to their simplest form:
 $\frac{7}{12} \times \frac{2}{4}$

a) $\frac{7}{24}$
b) $\frac{2}{7}$
c) $\frac{1}{2}$

Mix Reset ?