

NBT. 1, NBT. 2, OA.1, and OA.2 Review

- 1) Write a comparative statement to compare the 2's.

32,796,215

The 2 in the millions
10,000 times greater
than the 2 in the
hundreds.

The 2 in the hundreds
 $\frac{1}{10,000}$ less than the 2 in
the millions.

to figure out where started
reverse jump

$$2) \underline{0.005472} \times 10^{\underline{4}} = 54.72$$

0.005472

$$3) 4.37 \div 10^{\underline{2}} = 0.\underline{0}437$$

0.0437
2 jumps

$$4) \{ 48 \div [18 - \underline{\underline{5 \times 2}}] \} + 10^1 \times 3$$

$$\{ 48 \div [18 - \underline{\underline{10}}] \} + 10^1 \times 3$$

$$\{ 48 \div \underline{\underline{8}} \} + 10^1 \times 3$$

$$6 + \underline{\underline{10^1 \times 3}}$$

$$6 + \underline{\underline{10 \times 3}}$$

$$6 + \underline{\underline{30}}$$

$$\underline{\underline{36}}$$

5) Sandy is eight years younger than Bob. Write an expression using "B" for Bob's age to find Sandy's.

order
matters $\rightarrow B - 8$

6) Ted has triple ^{x3} the number of beans as Julie. Write an expression using "J" for Julie's beans to find Ted's.

$J \times 3$ $3J \rightarrow$ a number and variable together means multiply
 $3 \times J$