

Everyday Math Week 15- A

1. NF.1

Which statement shows the relationship between $\frac{9}{12}$ and $\frac{3}{4}$?

A. $\frac{9}{12} > \frac{3}{4}$

B. $\frac{9}{12} = \frac{3}{4}$

C. $\frac{9}{12} < \frac{3}{4}$

2. NF.2

Jamie and his friends each ordered a pizza. The table below shows the fraction of pizza each person ate.

| Jenna | Jacob | Arianna | Will |
|---------------|---------------|---------------|---------------|
| $\frac{1}{2}$ | $\frac{3}{8}$ | $\frac{5}{8}$ | $\frac{2}{3}$ |

Who ate the **most** pizza?

3. NBT.5

Gavin earned \$347 each day for 5 days. Joshua earned \$872 for 6 days. How much money did Gavin and Joshua earn altogether?

4. NBT.4

Jada used her computer to count the number of words on each page of her three-page research paper. She wrote

- 347 words on the first page
- 256 words on the second page, and
- 198 words on the third page

After reviewing her work, Jada removed 78 words. How many words were in the final research paper?

5. NBT.6

A truck company sent an equal number of trucks to 4 different dealerships. It sent a total of 740 trucks. How many trucks did each dealership receive?

6. OA.1

A fundraiser received a total of \$238. Perry will give three times that amount. How much will Perry give?