

Monday Review – Week 26

MD.3

65m

37m



NF.3

2 A pet store sold 74 puppies in one week. If each of the puppies cost 65 dollars, how much money would they have made? *NBT.5*

3 Robin bought a bamboo plant that was $\frac{4}{5}$ feet high. After a month, it had grown another $\frac{2}{5}$ feet. What was the total height of the plant after a month?

5 Ms. Buenaventura and Ms. Ingco have the same amount of students in each class. $\frac{4}{5}$ of Ms. Buenaventura's class is boys and $\frac{6}{10}$ of Ms. Ingco's class is boys. Which class has more boys? *NF.2*

6 $\frac{2}{3}$ of the floor is carpet. What is another fraction equal to 2 thirds? *NF.1*

NBT.5 A:

P:

Tuesday Review - Week 26

MD.3

98in

55in



NF.3

2 A bouquet of flowers had 92 daisies in it. If a florist had 57 bouquets, how many daisies did they have total? *NBT.5*

3. While exercising, Adam jogged $\frac{5}{6}$ kilometers and walked $\frac{3}{6}$ kilometers. What is the total distance he traveled?

5 Rocco's bowl is $\frac{1}{4}$ full of food and Garrett's bowl is $\frac{3}{8}$ full of food. Who has less food? *NF.2*

6 Three-fifths of candy bar was eaten. What fraction is equal to 3 fifths? *NF.1*

A:

P:

Wednesday Review – Week 26

MD.3

28km

19km



NF.3

2 Carol has 31 albums of photos uploaded to facebook. If each album has 51 pictures in it, how many pictures does she have total? *NBT.5*

3. On Monday, Tiffany spent $\frac{2}{8}$ hours studying, $\frac{1}{8}$ hours eating, and the rest of the hour was spent napping. What fraction of the hour was spent napping?

5 Jasmine's foot fills $\frac{5}{6}$ of the shoe and Rachel's foot fills $\frac{4}{5}$ of the shoe. Who has the larger foot? *NF.2*

6 Four-sevenths of the class was picked up after the field trip. What is another fraction equal to 4 sevenths? *NF.1*

A:

P:

Thursday Review – Week 26

MD.3

81cm

76cm



NF.3

2 There are 29 teams in the state trivia tournament. If each team has 24 players, how many players are there total? *NBT.5*

3. Ms. Buenaventura saw that in her M&M bag, $\frac{4}{9}$ were green, $\frac{2}{9}$ were blue, and the rest were yellow M&Ms. What fraction of the bag was yellow M&Ms?

5 In a bookshelf, $\frac{2}{4}$ of the top shelf has books on it, and $\frac{1}{6}$ of the middle shelf has books on it. Which shelf has more books? *NF.2*

6 The cereal box is $\frac{1}{6}$ full. What's another fraction that is equal to 1 sixth? *NF.1*

A:

P: