

Name : _____

Adding Fractions with Whole Numbers

Sheet 3

- 1) Orlando found 11 containers of moon sand while cleaning his closet. If he already had $\frac{4}{5}$ of a container of moon sand, how many containers of the sand does he have altogether??

- 2) Sid used two pieces of copper wire for his science project. One piece was 3 feet long, and the length of the other piece was $\frac{5}{2}$ feet. How many feet of wire did Sid use for his project?

- 3) Emma collected 2 jars of water. How many jars of water did she collect altogether?

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- Victoria collected half a jar of water. How many jars of water did she collect altogether?

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- 4) A newly-appointed teacher worked $\frac{7}{4}$ hours more than his first day. He worked 1 hour on his first day. How many hours did he work on his second day?

- _____

- 5) Blake is painting on a large glass window. If he paints 4 square feet on Friday and $\frac{9}{2}$ square feet on Saturday, how many square feet of the large glass window did he paint in the two days?

Adding Fractions with Whole Numbers

- 1) Orlando found 11 containers of moon sand while cleaning his closet. If he already had $\frac{4}{5}$ of a container of moon sand, how many containers of the sand does he have altogether??

$$\underline{\frac{59}{5} \text{ or } 11\frac{4}{5} \text{ containers}}$$

- 2) Sid used two pieces of copper wire for his science project. One piece was 3 feet long, and the length of the other piece was $\frac{5}{2}$ feet. How many feet of wire did Sid use for his project?

$$\underline{\frac{14}{3} \text{ or}}$$

- 3) Emma collected 2 a jar. How many jars

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oria collected half altogether?

$$\underline{\frac{5}{2} \text{ or}}$$

- 4) A newly-appointed $\frac{7}{4}$ hours more than second day?

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irst day. He worked did he work on his

$$\underline{\frac{47}{4} \text{ or } 11\frac{3}{4} \text{ hours}}$$

- 5) Blake is painting on a large glass window. If he paints 4 square feet on Friday and $\frac{9}{2}$ square feet on Saturday, how many square feet of the large glass window did he paint in the two days?

$$\underline{\frac{17}{2} \text{ or } 8\frac{1}{2} \text{ square feet}}$$