## Adding Fractions | Word Problems

1) Josephine biked 6 km to reach her friend's house. From there, she biked $\frac{3}{2} \mathrm{~km}$ to the park. How many kilometers did she bike in all?
2) Shawn drank 3 glasses of orange juice, and Camila had $\frac{4}{5}$ of a glass of orange juice. How

3) Chad painted $5 \mathrm{~m}^{2}$ of a wall in his garden while his younger brother painted $\frac{7}{6} \mathrm{~m}^{2}$ of the wall. How many square meters of the wall did Chad and his brother paint in all?
