

Tammy types at a constant rate. She can type a full page of text in $4\frac{1}{2}$ minutes. The equation $p = \frac{1}{4.5}m$ shows how many pages, p , she can type in m minutes. How many pages, to the nearest tenth, can Tammy type in 12 minutes?

Jane types at a constant rate. She can type a full page of text in 4 minutes. The equation $p = \frac{1}{4}m$ shows how many pages, p , she can type in m minutes. How many pages, to the nearest tenth, can Jane type in 15 minutes?

Amanda types at a constant rate. She can type a full page of text in $4\frac{3}{4}$ minutes. The equation $p = \frac{1}{4.75}m$ shows how many pages, p , she can type in m minutes. How long, to the nearest minute, would it take Amanda to type 6 pages?

Jane types at a constant rate. She can type a full page of text in $4\frac{1}{2}$ minutes. The equation $p = \frac{1}{4.5}m$ shows how many pages, p , she can type in m minutes. How long, to the nearest minute, would it take Jane to type 7 pages?

Tammy paints at a constant rate. She can paint 45 square feet in 6 minutes. The equation $A = \frac{45}{6}m$ shows how many square feet, A , she can paint in m minutes. How long, to the nearest minute, would it take Tammy to paint 473 square feet?

Roco paints at a constant rate. He can paint 41 square feet in 5 minutes. The equation $A = \frac{41}{5}m$ shows how many square feet, A , he can paint in m minutes. How long, to the nearest minute, would it take Roco to paint 362 square feet?

Frank types at a constant rate. He can type a full page of text in $4\frac{1}{2}$ minutes. The equation $p = \frac{1}{4.5}m$ shows how many pages, p , he can type in m minutes. How many pages, to the nearest tenth, can Frank type in 15 minutes?

Bill paints at a constant rate. He can paint 50 square feet in 6 minutes. The equation $A = \frac{50}{6}m$ shows how many square feet, A , he can paint in m minutes. How long, to the nearest minute, would it take Bill to paint 463 square feet?