

1) Solve these problems using area model and traditional algorithm

a) 35×45 104×29 637×389

2) draw a model and solve

Trantor Enterprises has three salesmen which are responsible 13 states each. Altogether, how many states do the three salesmen cover?

Xavier's score is three times higher than Dora's. If Dora has 92 points, what is Xavier's score?

Pablo has three times as much money as Beverly. Linda has twice as much money as Pablo. If Beverly has \$15, how much money does Linda have?

The Goddard Rockets scored four times as many points as the Roswell Coyotes. If the Coyotes scored 8 points, how many points did the Rockets score?

Ursula has twice as much money as Lupe. If Lupe has \$43, how much do the two of them have altogether?