

PROBLEMS WITH FRACTIONS: TYPE II

2. Multiply by the numerator $\frac{7}{2}$ of 4 = 14

1. Divide by the denominator

1.- In 1ºESO-A there are 30 students. Three tenths of them are from Isso. How many students are from Isso?

— of = students from Isso



2.- Tom has 64€. He spends three quarters to buy a coat. How much money does he spend? How much money has he left?



Money that he spends → — of = €

Money that he has left → €

3.- Angie has 60 crayons. Two fifths of them are blue. One quarter are green. One sixth are red. And the remainder are yellow. How many crayons are blue? And green? And red? And yellow?

Blue crayons → — of =

Green crayons → — of =

Red crayons → — of =

Yellow crayons →

