

652

a) $\frac{-12h}{6} = -2h$

b) $\frac{28r}{-4} = -7r$

c) $\frac{-21n}{-7} = 3n$

d) $\frac{18a}{3} = 6a$

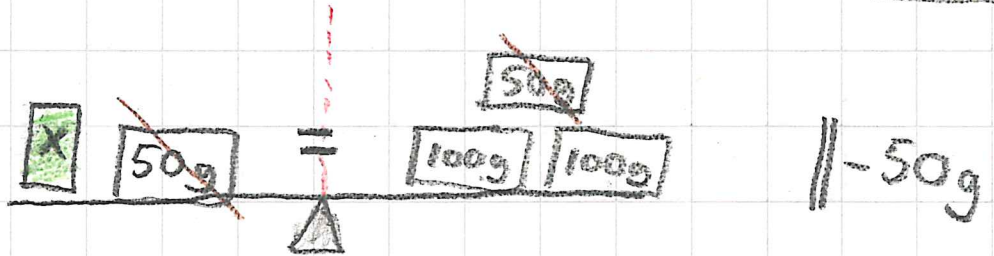
$$\frac{28}{4} = 7$$

$$\frac{-28}{4} = -7$$

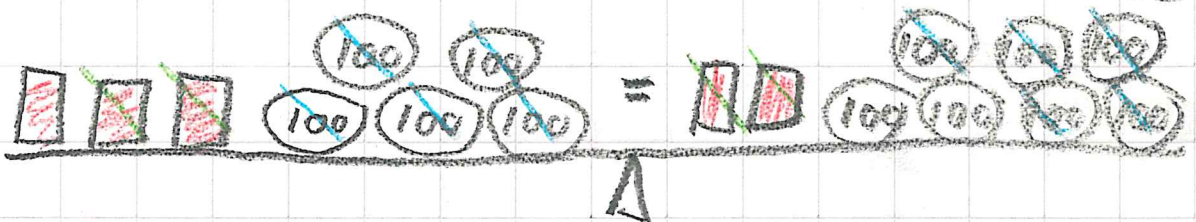
$$\frac{28}{-4} = -7$$

$$\frac{-28}{-4} = 7$$

5.141



$x = 200g$



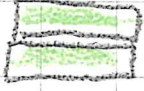
$x = 200g$


661

a)  ~~200~~ = ~~400~~

 = 200 //:2

 = 100 g


b)  ~~200~~ = ~~600~~ // -200

 = 400 //:2

 = 200 g

662


a)  ~~300~~ = ~~1100~~ // -300

 = 800 //:2

 = 400 g

b)  ~~300~~ = ~~900~~ // -300




 = 600 //:2

 = 300 g



663 a)  ~~200~~ = ~~300~~ // -200

 = 100 // :2

 = 50g



b)  ~~300~~ =  ~~500~~ // -300
// - 


 = ~~200~~


664 a) $\frac{2}{3} \cdot$  ~~400~~ = ~~ 1000~~ // -0
// -400

$\frac{2 \cdot$  = $\frac{600}{2}$ // :2

 = 300g


b) $5 \cdot$  ~~10~~ = $3 \cdot$  ~~30~~

$2 \cdot$  = ~~20~~ // :2

 = 10g

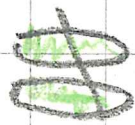
665 a) ~~ 1100~~ = ~~ 900~~

1 kg = 1000g

300 = 

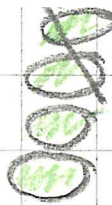
 = 300g

b)



~~600~~

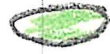
=



~~350~~

250

=



=

125 g

657

658

S.140

672

674

S.144