


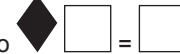











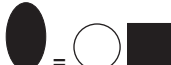




Solutions




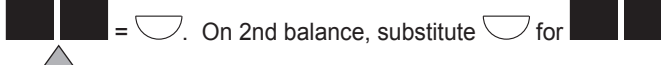


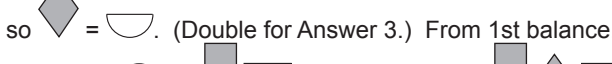






Page 1: b, 2, 4

Divide 2nd balance in half so  (Answer 2). On 1st balance, substitute  for  so . Remove  from both pans so . Double both pans so  (Answer 4). Substitute  for  so .





Page 2: c, 3, 4

From 1st balance, substitute  for  so .  (Answer 3). Remove  from both pans so  (Answer 4). Double this so . .




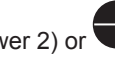
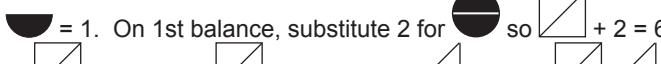


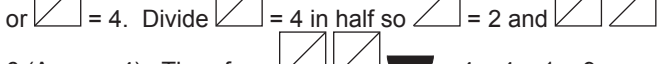




Page 3: b, 1, 3

From 3rd balance, substitute  for  on 1st balance so  (Answer 1) or . On 2nd balance, substitute  for  so . (Double for Answer 3.) From 1st balance, substitute  for  on 4th balance so . From above, substitute  for  for final answer of .









Page 4: b, 3, 4

From 1st balance, substitute  for  on 2nd balance so  (Answer 3). On 3rd balance, substitute  for  so  (Answer 4).



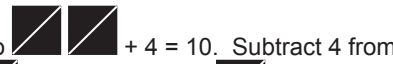
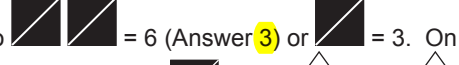
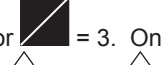

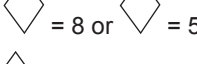


Page 5: d, 2, 4

From 2nd balance, substitute  for  on 1st balance so  (Answer 2) or  = 2. Divide in half so  = 1. On 1st balance, substitute 2 for  so  or . Divide  = 4 in half so  and  = 6 (Answer 4). Therefore, .







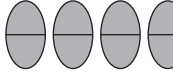
Page 6: c, 2, 4

Divide 1st balance in half so  =  (Answer 2). Triple so  =  (Answer 4) or . From 2nd balance, substitute  for  so .





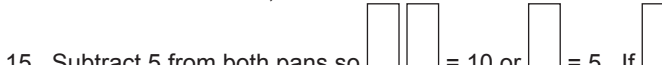

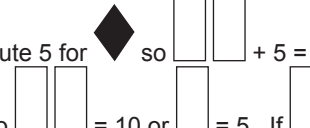


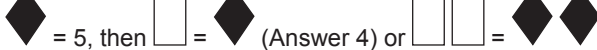
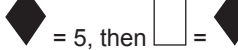

Page 7: b, 3, 4

Divide 1st balance into thirds so  = 4. On 2nd balance, substitute 4 for  so . Subtract 4 from both pans so  (Answer 3) or . On 3rd balance, substitute 3 for  so  or  (Answer 4). Therefore, .


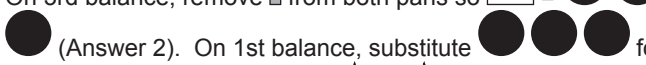
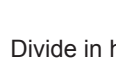


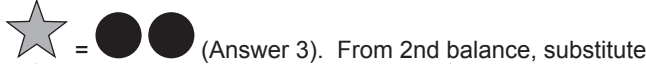




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From 1st balance, substitute  for  on 3rd balance so  (Answer 2). From 2nd balance, substitute  for  so  =  (Answer 3).

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On 2nd balance, remove  from both pans so  (Answer 1). Substitute 10 for  so  or . On 1st balance, substitute 5 for  so . Subtract 5 from both pans so  or . If  = 5, then  (Answer 4) or .

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On 3rd balance, remove  from both pans so  (Answer 2). On 1st balance, substitute  for  so . Divide in half so  =  (Answer 3). From 2nd balance, substitute  for  on 4th balance so .