

Basic Math - Week 1  
Worksheet (1)

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④  $\frac{1}{2} + \frac{3}{2} + \frac{1}{2} + \frac{2}{2} + \frac{3}{2} + \frac{2}{2} = \frac{12}{2} = 6 \text{ tablets}$

⑤ dosage - 0.65g  
B1 - per tablet - 0.225g  
B2 - per tablet - 0.2g

If the nurse gives one tablet from each bottle, the patient will receive 0.425g. To give the ordered dose, the nurse must give 2 tablets of the 0.225g and 1 tablet of the 0.2g.

⑥ 7.5mg - ordered  
bottle 1 - 3mg per capsule  
bottle 2 - 1.5mg per capsule

If the nurse gives one capsule from each bottle, the patient will receive 4.5mg.

To give the ordered dose, the nurse must give 2 of the 3mg capsules and 1 of the 1.5mg capsules.