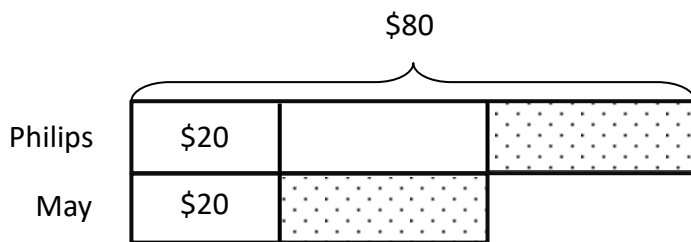


**Skill Set 6 – Equal change (Whole Numbers)**

May and Philips have some money in their piggy bank. Philips has more money than May and May has \$20 in her piggy bank. They each save \$1 per day. How many days does it take for May's amount in her piggy bank to be the same as the amount Philips had in the beginning if Philips will have \$80 by then?



$$\$80 - \$20 = \$60$$

$$2 \text{ units} = \$60$$

$$1 \text{ unit} = \$60 \div 2 = \$30$$

$$\$30 \div \$1 = \mathbf{30}$$

May will take **30** days to have the same amount of money Philips had in the beginning.