1. Jackie talked on the phone for 12 minutes on Monday and 10 minutes on Tuesday. Which number sentence can you use to find the total number of minutes Jackie talked on the phone?

 12 x 10 = 

 12 – 10 = 

 12 +10 = 

 12  10 = 

2. Nolan paid 14 bills in January and 37 bills in February. To find out how many more bills Nolan paid in February than in January, you should

 add 37 to 14.

 subtract 14 from 37.

 multiply 14 by 37.

 divide 37 by 14.

3. Melanie had 20 beads. She put 5 beads on each string. Which number sentence should be used to find out how many strings had beads on them?

 20 + 5 = 

 20 – 5 = 

 20 5 = 

 20 5 = 



4. Gale’s team won 18 games last year and 11 games so far this year. How could you find out how many games they have won all together?

 Subtract 11 from 18.

 Multiply 18 by 11.

 Add 18 to 11

 Divide 18 by 11.

5. Alex had $85. Lucas had $59. What could you do to find out the number of dollars Lucas needs to have as much money as Alex?

 Multiply $85 by $59

 Subtract $85 - $59

 Divide

 Add $85 + $59.

6. Chico had 60 dollars. Each dollar is worth 4 quarters. Which number sentence should be used to find out how many quarters Chico has?

 60 - 4 = 

 60 4 = 

 60 + 4 = 

 60 4 = 

