*Comets: Answer the following worded questions by first estimating the answer by rounding to the nearest 10. Then check the answer using the column method of addition or subtraction.*

*Example*Harry has 38 sweets. Leah has 56 sweets. How many sweets do they have altogether?

38 + 56 🡨 round these numbers to the nearest 10

40 + 60 **=** 100

(E)

**1.** Sam has 74 sweets. Hannah has 29 sweets. How many sweets do they have altogether?

**2.** Jim has 61 pens but loses 39. How many pens does he have left?

**3.** There were 247 flowers in a field. Some children pulled out 96 of them. How many flowers are left?

**4.** Sarah has 278 sweets, she buys 345 more. How many sweets does she now have altogether?

**5.** Miss Parsons has 2489 stickers, she gives 476 to Miss Howell. How many stickers does Miss Parsons have left?

*Moons: Answer the following worded questions by first estimating the answer by rounding to the nearest 10. Then check the answer using the column method of addition or subtraction.*

*Example*Harry has 38 sweets. Leah has 56 sweets. How many sweets do they have altogether?

38 + 56 🡨 round these numbers to the nearest 10

40 + 60 **=** 100

(E)

**1.** Sam has 74 sweets. Hannah has 29 sweets. How many sweets do they have altogether?

**2.** Jim has 61 pens but loses 39. How many pens does he have left?

**3.** There were 247 flowers in a field. Some children pulled out 36 of them. How many flowers are left?

**4.** Sarah has 27 sweets, she buys 45 more. How many sweets does she now have altogether?

**5.** Miss Parsons has 248 stickers, she gives 76 to Miss Howell. How many stickers does Miss Parsons have left?

*Meteors: Answer the following worded questions by first estimating the answer by rounding to the nearest 100. Then check the answer using the column method of addition or subtraction.*

*Example*Harry has 280 sweets. Leah has 160 sweets. How many sweets do they have altogether?

280 + 160 🡨 round these numbers to the nearest 100

300 + 200 **=** 500

(E)

**1.** Sam has 130 sweets. Hannah has 290 sweets. How many sweets do they have altogether?

**2.** Jim has 610 pens but loses 340. How many pens does he have left?

**3.** There were 240 flowers in a field. Some children pulled out 80 of them. How many flowers are left?

**4.** Sarah has 270 sweets, she buys 340 more. How many sweets does she now have altogether?

**5.** Miss Parsons has 240 stickers, she gives 130 to Miss Howell. How many stickers does Miss Parsons have left?