



MULTIPLE CHOICE

- Find the sum of 290,063 and 59,957. (1-11)
A. 230,106 B. 340,010 C. 349,910 **D. 350,020**
- Find the difference of 10.6 and 7.777. (1-13)
A. 2.223 **B. 2.823** C. 2.977 D. 18.377

FREE RESPONSE

Add or subtract. (1-11, 1-12, 1-13)

- $3.3 + 0.751$ 4. $12.74 - 0.359$ 5. $14.8 + 6.36$ 6. $204,305 - 32,173$
4.051 **12.381** **21.16** **172,132**
- $43.8 - 15.327$ 8. $7,895 + 14,306$ 9. $4,000 - 346$ 10. $25.92 + 8.855$
28.473 **22,201** **3,654** **34.775**
- How much do Marsha's and Diego's pumpkins weigh together? (1-12) **72.75 lb**
- How much more does Marsha's pumpkin weigh than Robert's? (1-13) **31.625 lb**
- How much more does Marsha's pumpkin weigh than the boys' pumpkins combined? (1-12, 1-13) **8.125 lb**

Pumpkin Owner	Pumpkin Weight
Robert	17.625 lb
Marsha	49.25 lb
Diego	23.5 lb



For 14–17, use the Puppies problem. (1-14, 1-15)

- Did Bob answer the right question? **Yes**
- Does Bob's work match the information in the problem? **Yes**
- Did Bob use a correct procedure? **Yes, but it is not complete.**
- Is Bob's answer correct? **No**

Puppies How many different ways can a black, a tan, and a white puppy sit in a row looking out a window?

BTW TWB
BWT TBW

There are 4 different ways for the puppies to sit.

Writing in Math

- Shannon said that $28,765 + 41,208 = 32,973$. Explain how you could tell that this answer is not reasonable. (1-11)
One of the addends is larger than the sum.
- Explain how to subtract $2.1 - 0.689$. (1-13)
Line up the decimals and fill in missing place-value columns with zeros. Regroup the 1 tenth to be 0 tenths, 9 hundredths and 10 thousandths. Subtract the thousandths and hundredths columns. Regroup the 2 ones to be 1 one and 10 tenths. Subtract the tenths and ones columns.