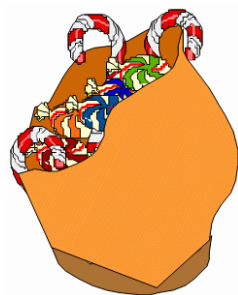


## Estimating sweets II

This task is about estimating with multiplication.



There were exactly 47 sweets in each bag of sweets. A group of 91 children had a bag of sweets each, and 8 other children bought a bag each.

Ben, Jess, and Sam were arguing how many sweets there were altogether.

- Ben said the answer was **exactly** 4 700.
- Jess said that she didn't know the answer, but she was sure it was **less** than 4 700.
- Sam said that he didn't know the answer, but it was sure to be **more** than 4 700.

Who was correct? (*Select one*)



Ben



Jess



Sam

Explain, without doing the exact calculation, how you can tell who is correct.

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