

1. Bernardo divided a bag of 83 marbles evenly among five friends and himself. How many marbles did each get?

Number model: $\qquad$

Answer: $\qquad$ marbles

How many marbles are left over?
$\qquad$ marbles
2. The carnival committee has 360 small prizes to share equally with 5 carnival booths. How many prizes will each booth get?

Number model: $\qquad$

Answer: $\qquad$ prizes

How many prizes are left over?
$\qquad$ prizes
4. 427 / 8

Answer: $\qquad$
3. $4 \longdiv { 9 1 }$ Answer: $\qquad$

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## Practice

5. $=34.96+1.58$
6. $-300.2+2.378$
7. $43.27-12.67=$ $\qquad$ 8. $74.6-31.055=$ $\qquad$
