

Student Activity Book

Show a Number (SAB pp. 285–286)
Questions 1–5

Number	Base-Ten Pieces	Number Sentence
1. 127	 _1_ flats _2_ skinnies _7_ bits	$100 + 20 + 7 = 127$
2. 225	 _2_ flats _2_ skinnies _5_ bits	$100 + 120 + 5 = 225$
3. 231	 _2_ flats _3_ skinnies _1_ bits	$200 + 30 + 1 = 231$

4. A. $100 + 40 + 12 = 152$
 B. $200 + 13 = 213$
 C. $200 + 50 + 8 = 258$
 D. $200 + 10 + 6 = 216$
 Yes

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Name _____ Date _____

Show a Number

Complete the chart.

Number	Base-Ten Pieces	Number Sentence
1. 127	flats _____ skinnies _____ bits _____	_____ + _____ + _____ = _____
2.	flats _____ skinnies _____ bits _____	_____ + _____ + _____ = _____
3.	flats _____ skinnies _____ bits _____	_____ + _____ + _____ = _____

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Name _____ Date _____

4. Write the number sentence for each set of base-ten pieces or shorthand.

A. _____

B. _____

C. _____

D. Show the number in Question 4B using the fewest pieces.

5. What number is shown in each picture? Write the number sentence below each set of pieces. Compare the two pictures. If they are the same, circle "yes". If they are not the same, circle "no".

Are they the same? Yes No

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