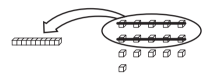
Pack 'Em Up!

Help Eric package the Chocos he made at the TIMS Candy Company. In each problem, circle the bits Eric can package together to make skinnies. Draw the skinnies and cross out the bits. Then record the skinnies and bits on Eric's Packaging Sheets. The first one is an example.

Ex.



Eric's
Packaging
Sheet

16

1 6

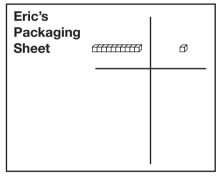
1.

Ø	Ø	Ø	Ø	Ø
Ø	Ø	Ø	Ø	Ø
Ø	0	Ø	0	Ø
Ø	0	Ø	0	Ø
8	8	8	8	0

Eric's
Packaging
Sheet

2.

Ø	Ø	Ø	Ø	Ø
8	Ø	Ø	Ø	Ø
8	Ø	Ø	Ø	Ø
8	8	8		



3.

Ø	Ø	Ø	Ø	Ø
Ø	Ø	Ø	Ø	Ø
Ø	Ø	Ø	Ø	Ø
Ø	Ø	Ø	Ø	Ø
Ø	Ø	Ø	Ø	Ø
Ø	8	Ø	Ø	Ø
α	a	α	a	

Eric's Packaging Sheet	 Ø

Ex.

	Ø
	32
$\left(1\right)$	22
2	(12)
3	2

4.

	Ø
2	24

5.

	Ø
1 4	37 27 17

6

•		Ø
	1	29

7. Maruta made 43 Chocos. She wrote down all the different ways 43 Chocos can be packaged. Then, she showed the first two partitions using number sentences. Write number sentences for the other partitions.

	Ø
	43
1	33
2	23
3	13
4	3

43 = 10 + 33
43 = 20 + 23

99

8. Show all the different ways you can package 27 Chocos on the following packaging sheet. Write number sentences showing the partitions.

(111111111)	Ø
	27

6

Check-In: Question 9

9. Show all the different ways you can package 45 Chocos on the following packaging sheet. Write number sentences showing the partitions.

((((((()	Ø	
	45	

10. For Questions 4–9, circle the partition in the table that uses the fewest packages. (For example, the partition of 32 into 1 skinny and 22 bits uses 23 packages.) Look for a pattern that describes the partition that uses the fewest packages. Be ready to talk about the pattern you found.