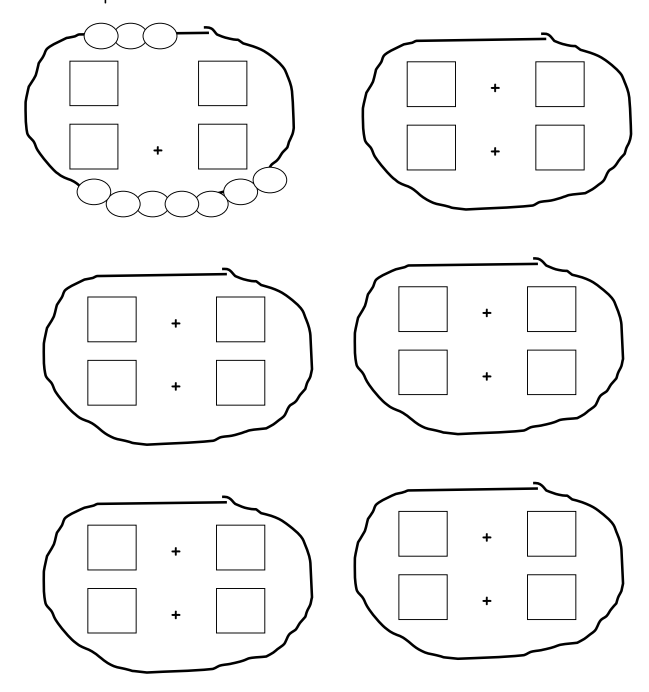
Name	Date
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1. Use your bracelet to show different partners of 10. Then, draw the beads. Write an expression to match.



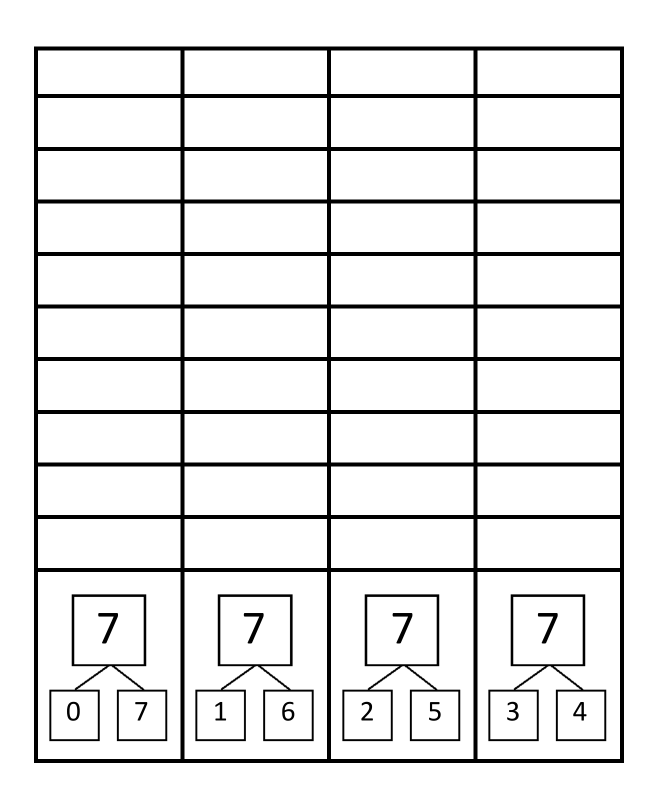
Lesson 8:

Date:

Represent all the number pairs of 10 as number bonds from a given scenario, and generate all expressions equal to 10.

5/27/14

engage<sup>ny</sup>



shake those disks 7 board



Lesson 16:

Date:

Count on to find the unknown part in missing addend equations such as 6 + \_ = 9. Answer, "How many more to make 6, 7, 8, 9, and 10? 5/27/14



1.D.30

Name		Date	Mz
	nber Bond Dash 7! . Write the number o		ed here:  5. 7
<ul><li>7</li><li>7</li><li>7</li><li>6</li></ul>	8. <b>7 5</b>	9. 7	7
11. <b>7</b> 12. <b>7 3</b>	13. 7	14. 7	15. 7
16. <b>7</b> 17. <b>7 6 1</b>	18. <b>7</b> 0	19. 7	7 5
21. <b>7</b> 22. <b>7 5</b>	<sup>23.</sup> 7	7	25. <b>7</b> 6

Lesson 6:

Date:

Represent  $\operatorname{\textit{put together}}$  situations with number bonds. Count on from one embedded number or part to totals of 8 and 9, and generate all addition expressions for each total.