

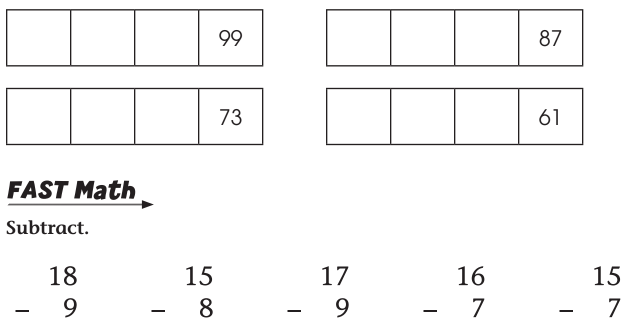
Side A

Name _____

Date _____

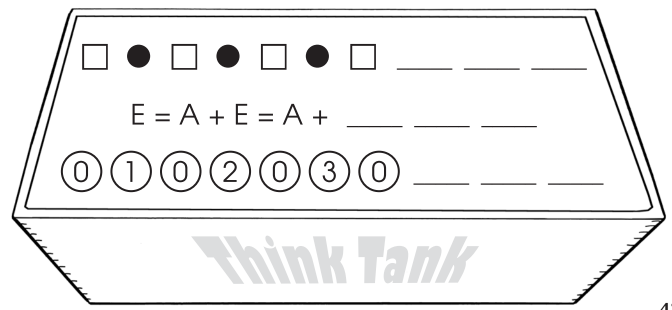
Number Place

Count BACK from each number.



💡 Think Tank

Draw the next 3 in each pattern.



JUMPSTART	18
-----------	----

Side **B**

Data Place

Use the Venn diagram to answer th	ne questions.									
ONLY white whi AN squa	D									
Count the shapes in the diagram. How many are:										
1. ONLY white?										
2. ONLY square?										
3. white AND square?	-									
Puzzler Most numbers on a phone match letters.	EXAMPLE HAY $4 + 2 + 9 = 15$									
Find the value of each word. Add the numbers to get the sum.										
FOX										
WIN										
LAW	$ \begin{array}{c c} 1 \\ \underline{2} \\ \underline{ABC} \\ \underline{DEF} \\ \hline 4 \\ 5 \\ 6 \\ \end{array} $									
VET	GHI JKL MNO 7 PORS TUV WXYZ									
BUG	* 0 #									

Answers

Jumpstart 18 Number Place: (Left to right) 96, 97, 98; 84, 85, 86; 70, 71, 72; 58, 59, 60 **Fast Math:** 9, 7, 8, 9, 8 **Think Tank:** $\bullet \square \bullet$; E = A; 4 (1) (5) **Data Place: 1.** 7 **2.** 5 **3.** 2 **Puzzler:** 18, 19, 16, 19, 14

Connections to the Common Core State Standards

As shown in the chart below and on page 8, the activities in this book will help you meet your specific state math standards as well as those outlined in the CCSS. These materials address the following standards for children in grade 1. For details on these standards, visit the CCSS Web site: www.corestandards.org/the-standards/.

Operations & Algebraic Thinking						Number & Operations in Base Ten							easu & D	rem ata	Geometry						
JS	1.0A.1	1.OA.2	1.OA.3	1.0A.4	1.OA.5	1.OA.6	1.0A.7	1.OA.8	1.NBT.1	1.NBT.2	1.NBT.3	1.NBT.4	1.NBT.5	1.NBT.6	1.MD.1	1.MD.2	1.MD.3	1.MD.4	1.G.1	1.G.2	1.G.3
18		•	•	•	•	•	•	•	•	•								•	•		