

Side A

Name _____

Date _

Number Place

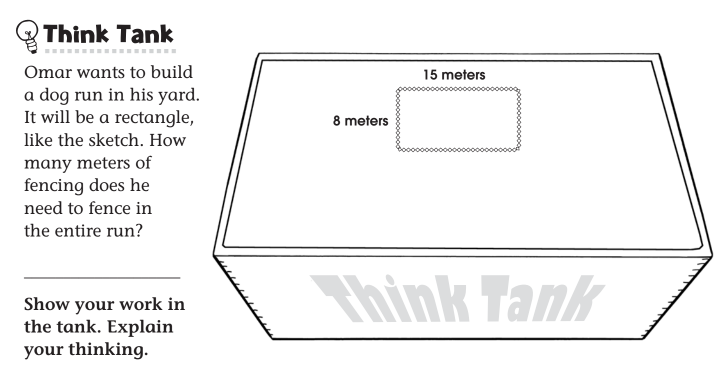
Round each money amount to the nearest dollar.

\$1.17 →	\$2.46 →	\$3.50 →
\$4.35 →	\$5.09 —	\$6.63 →

FAST Math

Add. Circle two sums that are the same.

25	67	39	531	807	668
80	18	44	708	426	109
+ 34	+ 52	+ 56	+ 226	+ 394	+ 951





Data Place

Use the table to answer the questions about tickets for concert hall seats.

Seats in a Concert Hall

Number

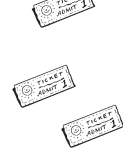
175

62

116

74

7	Location
	Main Floor Center
λ	Main Floor Sides
L	1st Balcony
	2nd Balcony



Price

\$55

\$45

\$35

\$20

1. Are there more seats on the main floor or in the balconies?

How many more? _____

2. A family of 4 has \$90 to spend on tickets.

Which price ticket should they buy?

3. Ramon got 2 tickets for \$110. Where are his seats? _____

Puzzler

Find a path through every white box *(only once)* without lifting your pencil.

Start and end at the sun. You may not go through the gray box.

Hint: Try with your finger first.

Answers

Jumpstart 19 Number Place: (Left to right) \$1, \$2, \$4; \$4, \$5, \$7 Fast Math: (139) 137, (139) 1,465, 1,627, 1,728 Think Tank: 46 meters; twice length + twice width Data Place: 1. 47 more seats in main floor 2. 2nd Balcony 3. Main Floor Center Puzzler:

L re	-		_	-
HH				
		- L		
			- I	
				_

Connections to the Common Core State Standards

As shown in the chart below, this activity will help you meet your specific state math standards as well as those outlined in the CCSS. These materials address the following standards for students in grade 3. For details on these standards, visit the CCSS Web site: www.corestandards.org/the-standards/.

Operations & Algebraic Thinking					Number & Operations in Base Ten				Number & Operations —Fractions				Measurement & Data						Geometry								
JS	3.0A.1	3.0A.2	3.0A.3	3.0A.4	3.0A.5	3.0A.6	3.0A.7	3.0A.8	3.0A.9	3.NBT.1	3.NBT.2	3.NBT.3		3.NF.1	3.NF.2	3.NF.3		3.MD.1	3.MD.2	3.MD.3	3.MD.5	3.MD.6	3.MD.7	3.MD.8	3.G.1	3.G.2	
19								•	•	•	•									•				•			