Name $\qquad$ Date $\qquad$

## Number Place

Order each set of numbers from greatest to least.
357364371
888808880 $\qquad$
537575573 $\qquad$

## FAST Math

Add or subtract. Circle answers that are odd numbers.

$\qquad$

## Q. Think Tank

Leah wants to buy a postcard that costs 354 . A stamp to mail it costs $32 \phi$. Leah has 3 quarters. Is this enough money for her to buy both items?

Show your work in the tank. Explain
 your answer.

## Data Place

Use the graph to answer the questions about people's favorite places to get away.


1. Where did 6 people vote to go? $\qquad$
2. How many people chose camping? $\qquad$
3. Order the four getaways from most favorite to least favorite. $\qquad$

## Puzzler

A dart can earn 3 different values.

- A dart in the center earns 100 points.
- A dart in the gray ring earns 10 points.
- A dart in the outside ring earns 2 points.

1. What is the best score you could get with 7 darts? $\qquad$
2. What would you earn with 5 darts
 in each section? $\qquad$
3. Draw 8 darts to make a score of 138 .

## Answers

## Jumpstart 3

Number Place: 371, 364, 357; 888, 880,
808; 575, 573, 537
Fast Math:(9.) $18,16,7$, 8,14
Think Tank: yes; 75¢ > 67¢
Data Place: 1. theme park 2. 4
3. beach, theme park, jungle, camping

Puzzler: 1. 700 2. 560 3. $138=100+10$
$+10+10+2+2+2+2$


## 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/.


