### Kayak Rentals

We offer both single and double kayak rentals at our Brushy Creek Lake location. All of our kayaks are sit on-top which make getting in and out easier and they are great for all levels of paddlers. Brushy Creek Lake offers an excellent paddling environment for even the most inexperienced kayaker, which is in an area where motorized boats are not allowed. Double kayaks are a great option for families with small children as we allow kids under 50 pounds to ride in the lap of a guardian. On the other hand, singles are great for the more independent paddler, who enjoys the option to venture out on their own.

### Pricing:

Single \$15 first hour, \$7 after the first Double \$20 first hour, \$10 after the first

Make a list and label the numbers in the passage.

Explain what the passage is about.

Write a word problem using information in this passage.

Illustrate the passage.

Predict the meaning of the underlined words.

Think of a strategy you could use to find out how much it would cost your family to go kayaking for 5 hours and explain why you would use it.

Cube II		
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Say	Mean	Marter
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# What does it cost to go kayaking? All Group of 10 single kayaks Formily of 4 Two adults Two feenagers single kayaks 3 hours Family of 3 Two adults One baby less than 50 pounds Cheapest price 2 hours Group of 5 All over 50 pounds Double kayaks I hour. Donple 409045 short H snegones/no} Stubo Wimo J

Strategy			
Want to Find			
Don't Need to Know			
Need to Know			
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A mom is taking her kids and their friends to the trampoline park.

She is planning to taking them on a Thursday or Friday.

The ages of the kids are 5, 6, 7, 7, 8 and 10.

They are going at 1:30 pm and plan to stay until 3:30.

How much will it cost if they go on Thursday?

How much will it cost if they go on Friday?

A group of 6 teenagers is planning a trip to the trampoline park on Friday night. They plan to get there at 6 pm and leave at 10 pm.

How much will it cost the group of teenagers to go to the trampoline park?

2

A dad is taking his kids to the trampoline park. He is planning to taking them on a Tuesday morning. The ages of the kids are 3, 4, 8, 5.

They are going at 10:00 am and 2 hours.

How much should he plan to spend on admission to the trampoline park?

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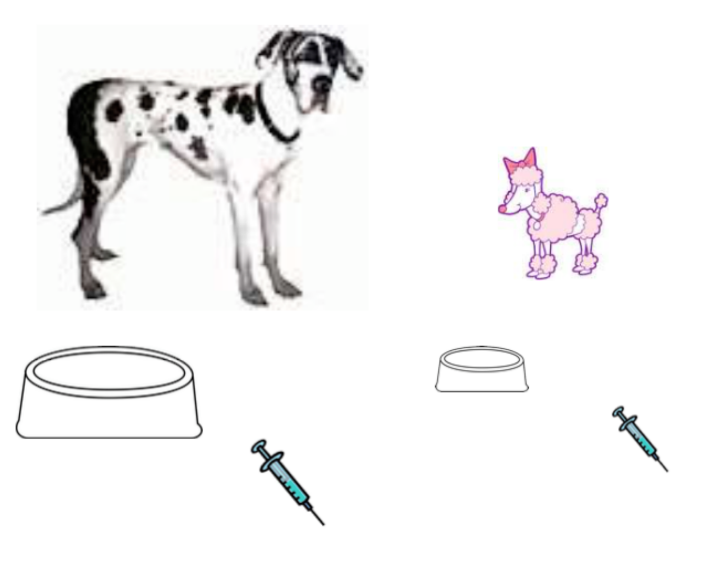
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### Read Again, And Again, And Again! Read the passage to the students. [st Have them turn and talk about the Read gist of the problem. Choral Read the passage with the 2ndstudents. Turn and talk about the Read numbers in the passage. Read the passage again with a 3rd partner. Predict what questions Read could be asked using this information. Write I problem on a sticky note. Play Musical Shares- Each student leaves their problem on their desks. Activity Turn music on and dance around! When the music stops, find a seat and solve!

## **Animal Shelter Problem**

Tasha wants a pet. She goes to the animal shelter to ask how much it will cost to adopt and care for a dog. The vet at the shelter tells her that big dogs have an adoption fee of \$200, a vaccination fee of \$300, and that they eat about 35 pounds of food per month. Small dogs have an adoption fee of \$300, a vaccination fee of \$450, and they eat about 18 pounds of food per month. The vet says that dog food costs about \$3 per pound.



## Guided Solving

What would you be doing in that

situation?

Does this make sense?

What does the picture/graph/chart •

tell you?

How does the title connect to what

we're reading?

Why are these words in capital

letters?

Why is there extra white space

here?

What does that word mean in this

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What I predict	What I know