# Grade Two Math Review Activities

# Toy Store A Money Activity My Daily Activity Chart A Telling Time Activity IO 2 9 3 8 4 7 5

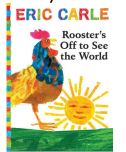
Turn your room into a toy store!

Make a list of items you have in your room (teddy bear, crayons, etc) and decide on a price for them (under \$1.00). Write down what coins you would use to buy that item.

Show us what your day might look like. Fill in the chart with activities you do throughout the day and write the time you do them. First draw the hands on the clock. In the middle box, write in the time to match the clock using numbers and words. Finally draw and/or write the name of the activity you do at that time. Use the activity bank to help you.

## Rooster's Off to See the World A Story Problem

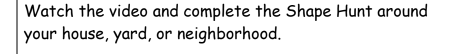
Watch the video of the story "Rooster's Off to See the World" by Eric Carle.



https://www.youtube.com/watch?v=jOh1Mqbr8YE

How many animals joined Rooster on his adventure? Solve this problem and answer the questions on the page provided. Use pictures, numbers and words.

Shape Hunt
A Geometry Activity





https://www.youtube.com/watch?v=fqLX0CbHhVI

What's Going On Outside
Your Window?

A Data Collection Activity

Pick a time window: It can be 5 minutes or all day long and keep an eye out for what happens. Are people walking by? Are birds hanging out? How many trees can you see? Find a way to visualize the information you collect. Maybe a timeline or a chart? What about a graph? Be your most creative self!



# Toy Store!

### Turn your room in to a toy store!

- 1. Make a list of items you have in your room (teddy bear, crayons, etc.).
- 2. Decide on a price for them (under \$1.00).
- 3. Write down different coin combinations you could use to buy that item.

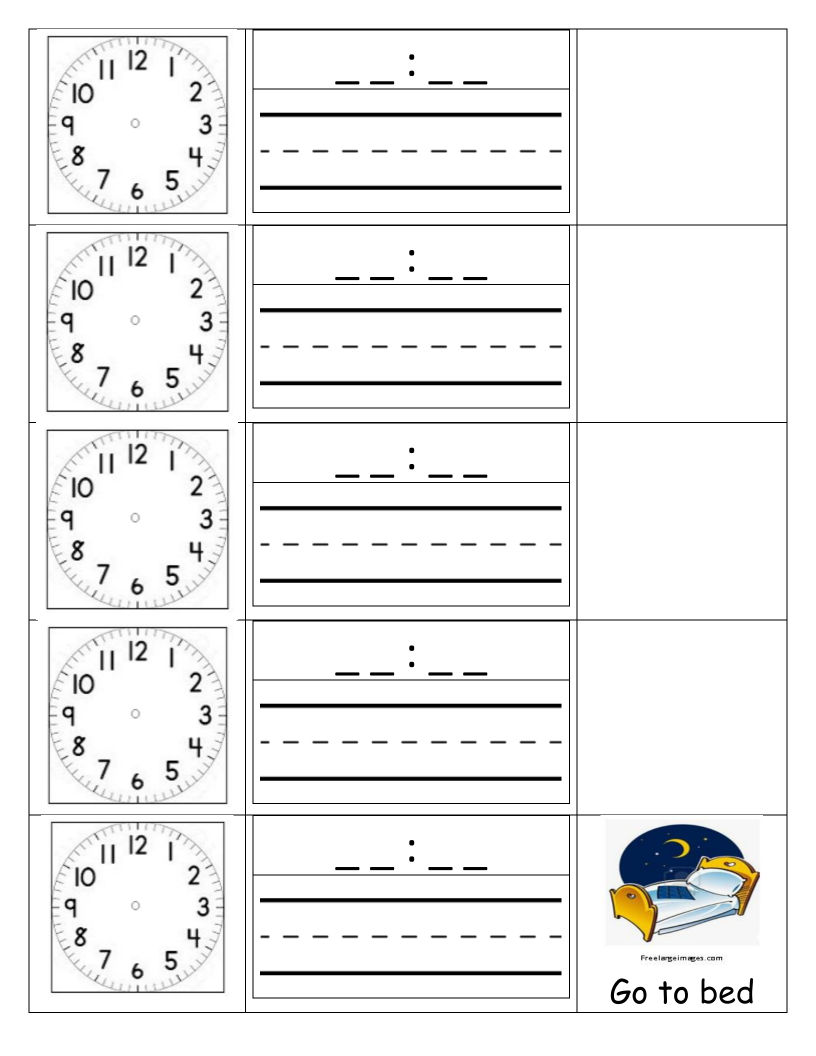


Item	Cost (less than \$1.00)	Coins you could use to buy that item
Example:		
Teddy Bear	50¢	2 quarters, 5 times, or 10 nickels
,		

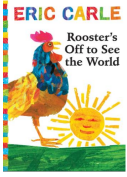
### My Daily Activity Chart

Show us what your day might look like. Fill in the chart with activities you do throughout the day and the time you do them. First draw the hands on the clock. In the middle box, write in the time to match the clock using numbers and words. Finally in the last box draw and/or write the name of the activity you do at that time. Use the activity bank below to help you.

Activity Bank				
eat breakfast	brush my teeth	get dressed	play outside	read a book
eat lunch	play games	go for a walk		watch tv
do chores	do school work	play sports	go on the computer	ride my bike
10 P	3	<u>:_</u>		Wake Up http://clipart-library.com/clipart/8@KMy57i.htm
10 P	3	<u>:_</u>		
10 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	3	<u> </u>		
10 ° ° 8 7 6 !	3 4 5	<u> </u>		



### Rooster's Off to See the World



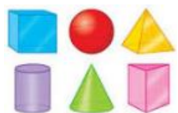
Draw a picture in the box below, to show the number of animals and order in which they joined Rooster on his adventure. Write an addition equation to go with your picture. Then answer the questions below. Use pictures, numbers, and words.

1.	How many animals joined Rooster on his adventure? ( + +)
	If just the turtles and the cats went on a journey, how many animals would be on the journey altogether?
3.	If just the fish, rooster and cats went on the journey together and the cats decided to go home, how many animals would be left?

### Shape Hunt!

Watch the video and complete the work below.

### https://www.youtube.com/watch?v=fqLXOCbHhVI



Now that you are a shape expert, look around your house, backyard, and neighborhood. Can you find real-life everyday objects that represent one of the shapes on the chart below? Draw a picture of what you find in the correct box.

Cone 🛆	Circle
Triangle 🛆	Cylinder
Cube	Hexagon 🔷

What's Going on Outside Your Window?

Pick a time window: It can be 5 minutes or all day long and keep an eye out for what happens. Are people walking by? Are birds hanging out?

How many trees can you see? Find a way to visualize the information you collect.

Maybe a timeline or a chart? What about a graph? Be your most creative self! Watch this video for some ideas! https://www.youcubed.org/resources/whats-going-on-outside-your-window-k-12-video/

Share the data you collect here!		