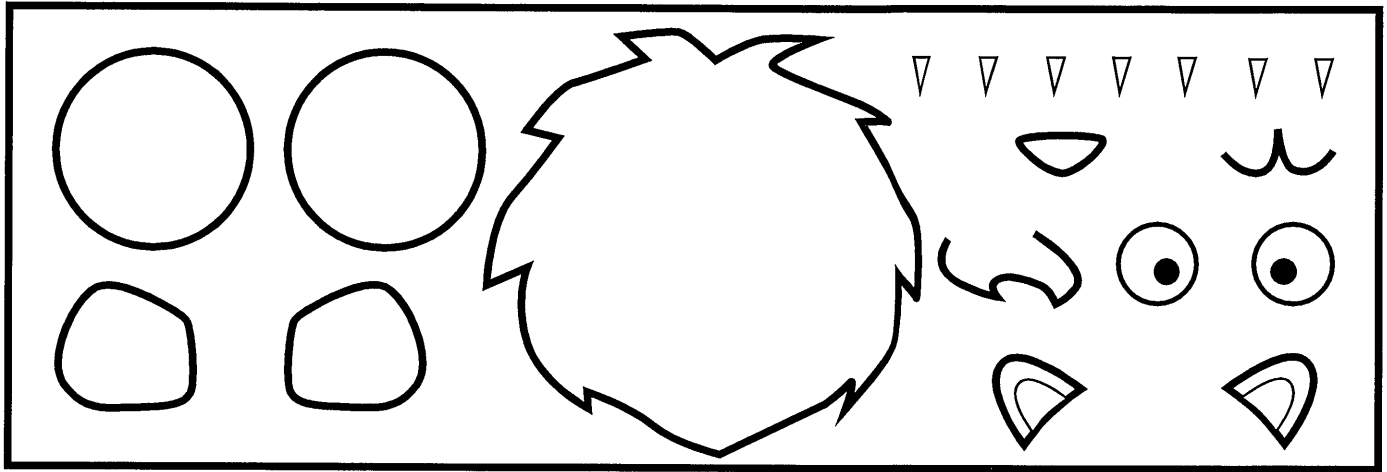
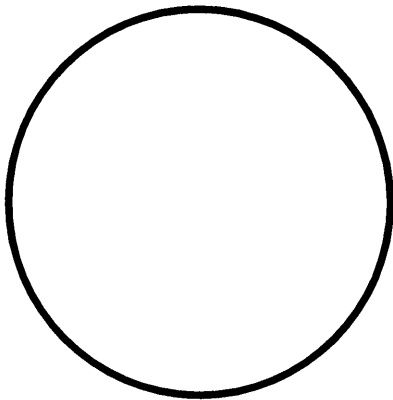


How to Draw a Cartoon Lion

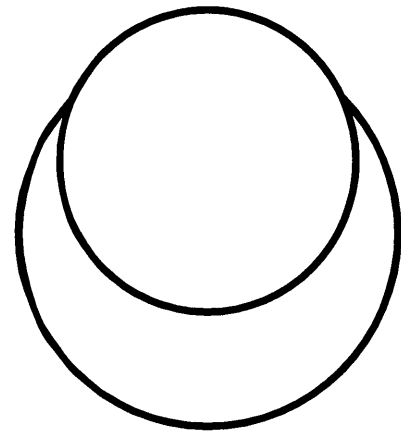
Use all of the shapes in the shape bank to draw a cartoon lion!



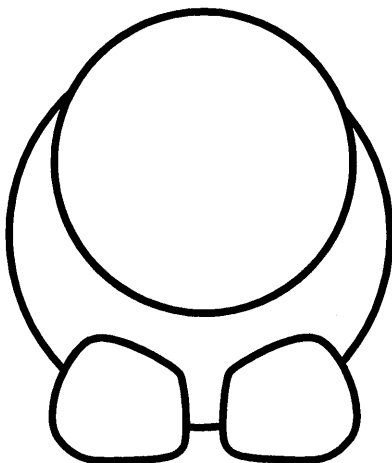
1) Draw a circle.



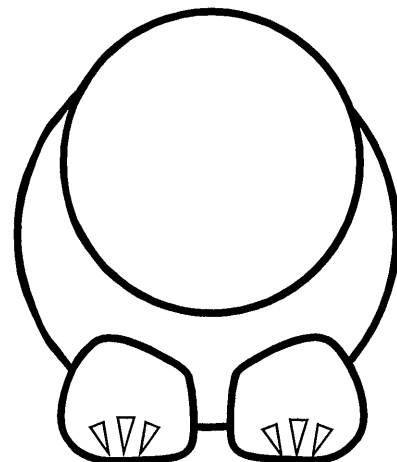
2) Draw one more circle for the head and erase the inside line.



3) Add the lion's feet and erase the inside lines.

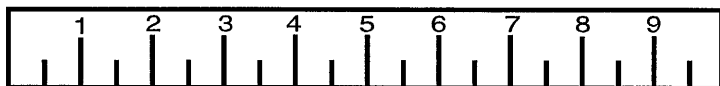
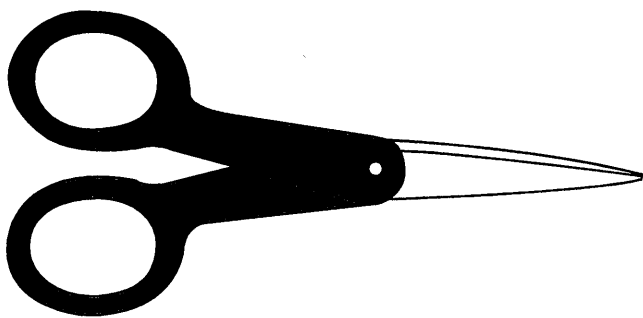


4) Draw three tiny claws on the lion's feet.



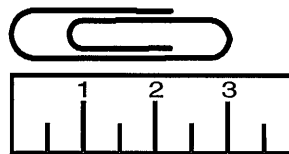
Measurement in Centimeters

1.



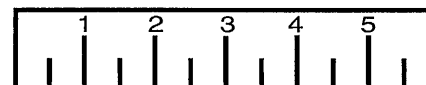
about _____ centimeters

2.



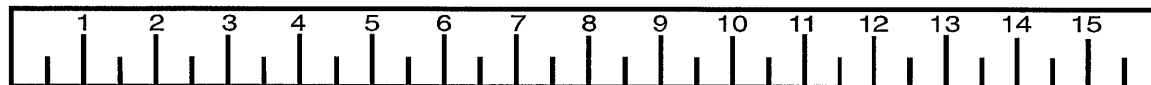
about _____ centimeters

3.



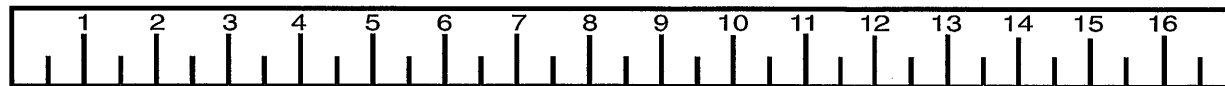
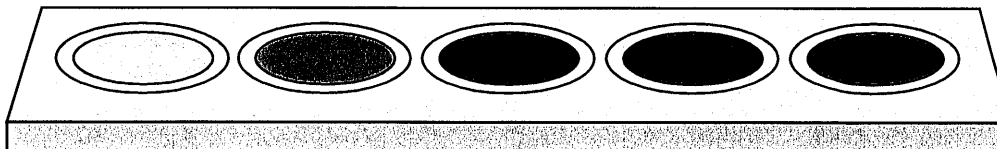
about _____ centimeters

4.



about _____ centimeters

5.



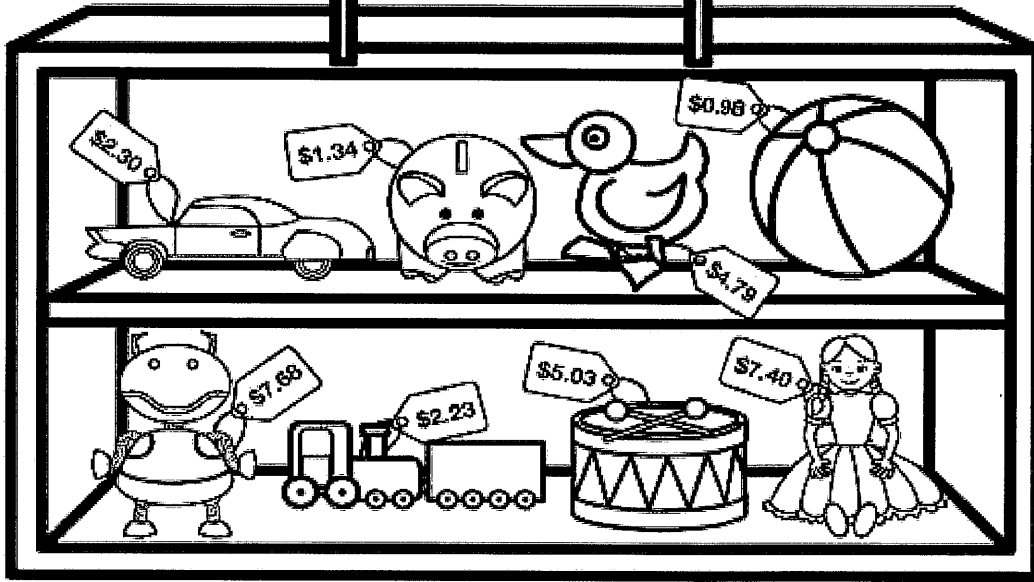
about _____ centimeters

Name: _____

Toy Shop

Making Change

Toy Shop



1. You purchase a toy drum. You hand the cashier six dollars. What will your change be? answer: _____
2. You purchase a ball. You hand the cashier a five dollar bill. What will your change be? answer: _____
3. You purchase a robot. You hand the cashier a ten dollar bill. What will your change be? answer: _____
4. You purchase a toy car. You hand the cashier three dollars. What will your change be? answer: _____
5. You purchase a piggy bank. You hand the cashier a five dollar bill. What will your change be? answer: _____

Christmas Around the World Word Search

Find the following international Christmas words in the puzzle.

CANDLES
CAROL
COOKIES

GIFTS
GINGERBREAD
PARADE

PAROL
PIÑATA
SHOE

STAR
TREE
WREATH

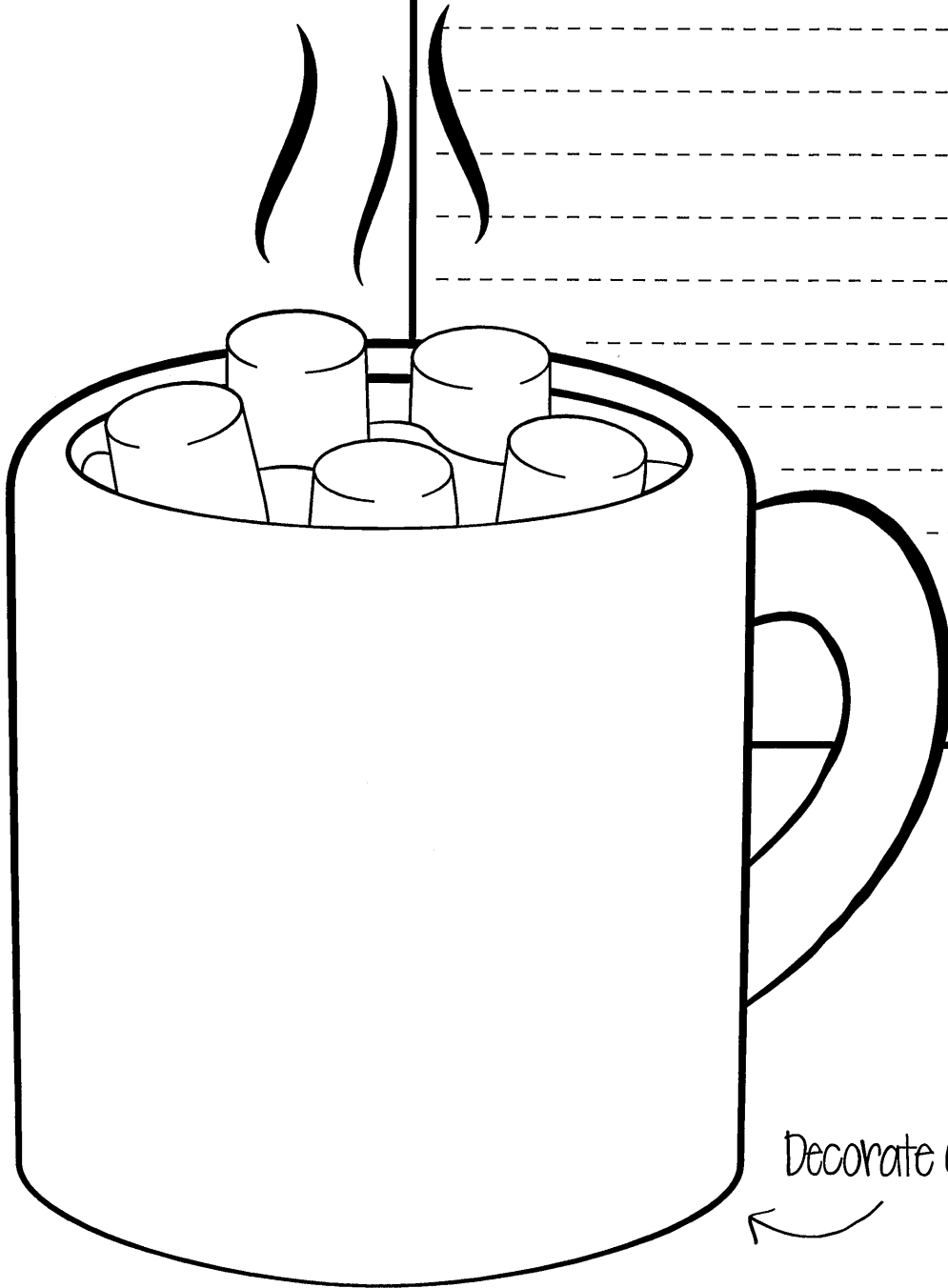


Q E U E S T S T L R B G E T S
 S E I K O O C E O T I E D J C
 W R R R G H H X L N D R A S U
 C T R Q F R S P G D A W R L J
 N A R R U E A E B T N Z A Z T
 C N P E H W R A S P Z A P Z U
 L A Y S L B Z G G G I P C M F
 L L E U R V S P I E U N F T S
 O F G E Z N A I F G I S A G F
 P Q A L O R A C T I O W L T J
 E D L X O I T L S R X N U B A
 W N H L I Y Y M U S F B C Z L
 W P Z Z U I I J H W W O U R V
 A R N I T W R E A T H D J B W
 W H J Y E W D G H N Q P A K Y



The best way to make hot chocolate is...

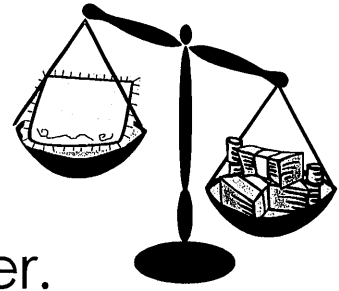
Handwriting practice area with ten horizontal dashed lines for writing.



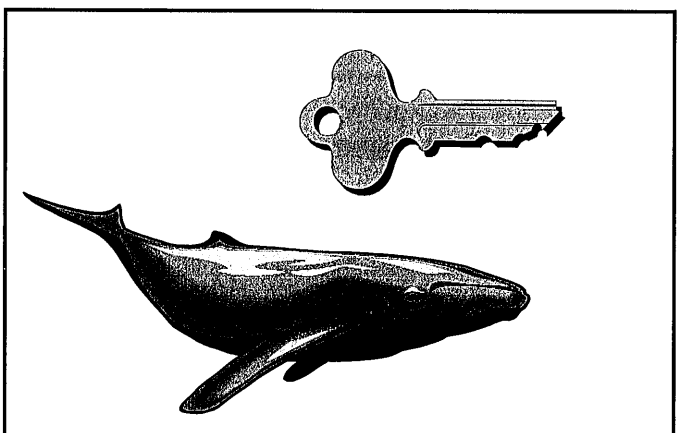
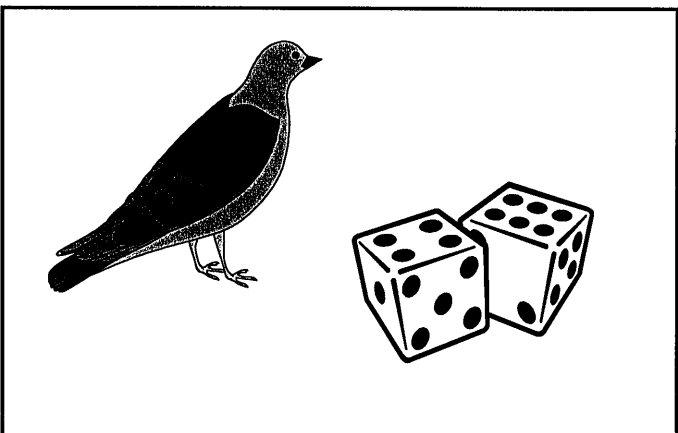
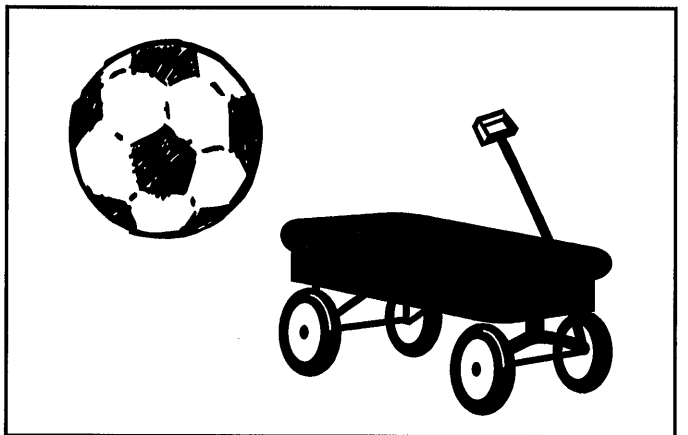
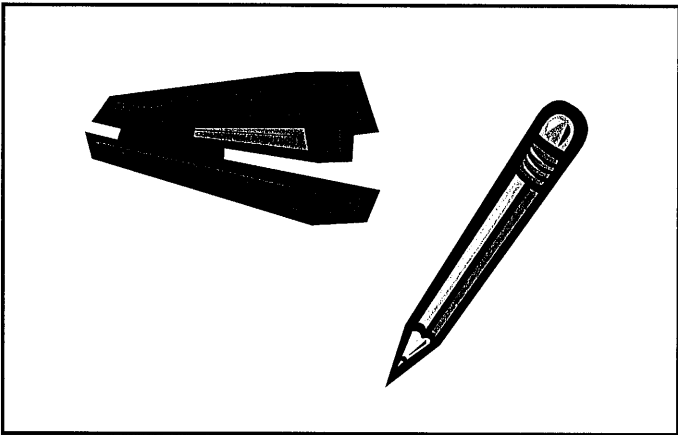
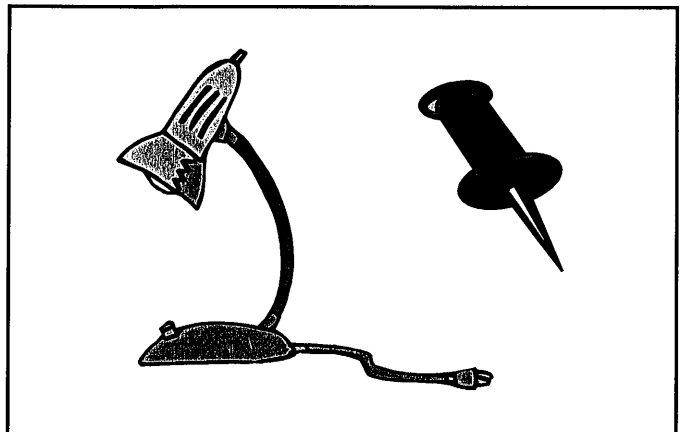
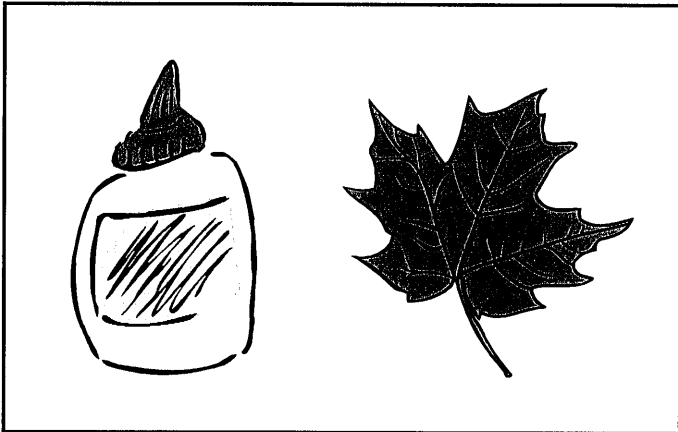
Decorate your mug!



Weight



Circle the object that is heavier.



Number Order: Least to Greatest



Order each group of numbers from **least** to **greatest**.

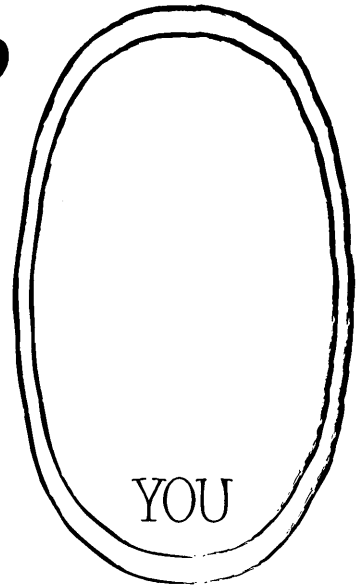
48	50	23	<u>23</u>	<u>48</u>	<u>50</u>
27	19	31	_____	_____	_____
64	87	78	_____	_____	_____
52	35	42	_____	_____	_____
30	21	19	_____	_____	_____
84	92	73	_____	_____	_____
77	68	89	_____	_____	_____
14	35	29	_____	_____	_____
92	79	80	_____	_____	_____

Dear **SANTA,**

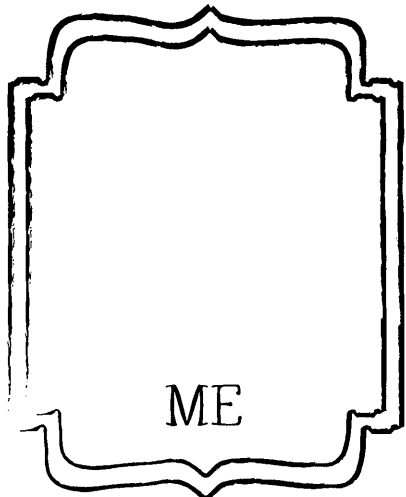
Happy Holidays again!

I wanted to let you know
the things that I've done

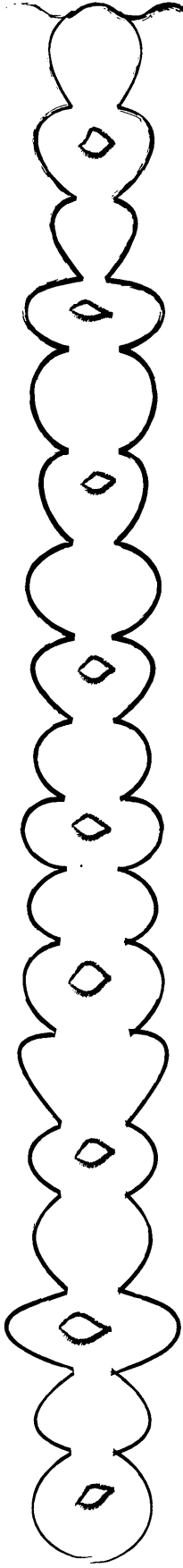
REALLY well this
year :



I have a few Christmas **WISHES**



LOVE



Name: _____



Math Buzz

Complete the table.

In	15	9	23
Out	22		

Rule: Add 7

Subtract.

$$\begin{array}{r} 92 \\ - 58 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ - 7 \\ \hline \end{array}$$

Count back by ones.

803, 802, _____, _____, _____, _____, _____, 796

Draw coins to make \$1.00 using **only dimes and nickels**.

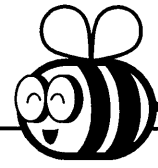
\$1.00

The Langmore family drove 57 miles to get to Fun World Amusement Park. Then they drove 16 miles to get to their hotel. How many miles did they drive in all?

Show your work

answer: _____ miles

Name: _____



Math Buzz

Complete the table.

In	Out
19	
12	4
30	

Rule: Subtract 8

Write each number in expanded form.

206 _____

63 _____

142 _____




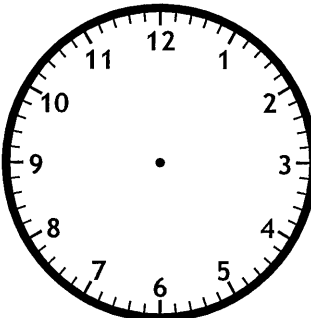
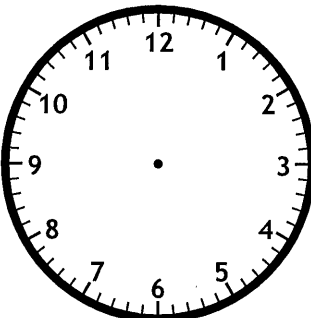
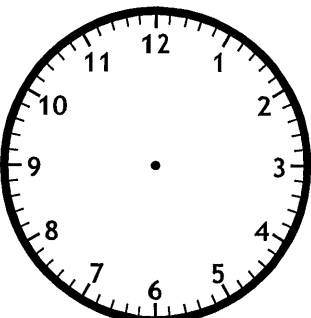
Which is the best estimate for the length of a pencil?

7 feet

7 inches

Draw hands on each clock to show what time Ms. Patty's dance classes start.

Ms. Patty's School of Dance

Ballet	Tap	Hip Hop
		
		

Add.

$$\begin{array}{r} 24 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ + 23 \\ \hline \end{array}$$

Name

Date



ADDING 1 AND 10 SHEET 2

A) Fill in the missing numbers on these number tracks.

1)	Count by ones	37	38			41			44	
2)	Count by tens	14	24	34	44			74		
3)	Count by ones	58	59			62				66
4)	Count by tens	19	29	39			69			
5)	Count by ones	94	95		97				101	
6)	Count by tens	3	13	23			53			

B) Work out the answers to these addition problems.

$$1) \quad 23 + 1 =$$

$$8) \quad 62 + 10 =$$

$$2) \quad 14 + 10 =$$

$$9) \quad 39 + 1 =$$

$$3) \quad 67 + 1 =$$

$$10) \quad 18 + 10 =$$

$$4) \quad 26 + 1 =$$

$$11) \quad 49 + 10 =$$

$$5) \quad 33 + 10 =$$

$$12) \quad 38 + 1 =$$

$$6) \quad 19 + 1 =$$

$$13) \quad 99 + 1 =$$

$$7) \quad 77 + 10 =$$

$$14) \quad 53 + 10 =$$



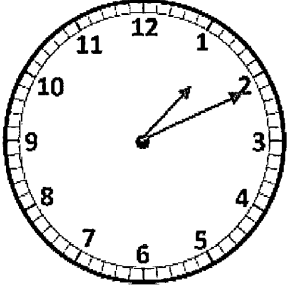
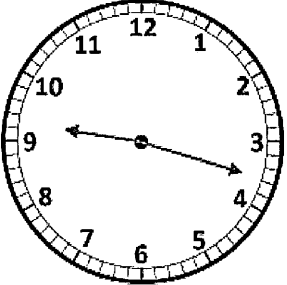
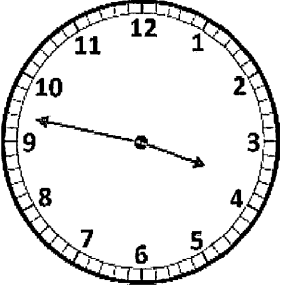
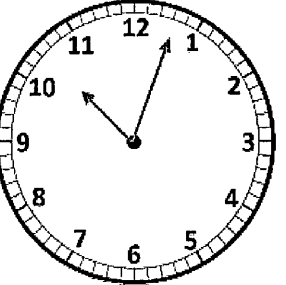
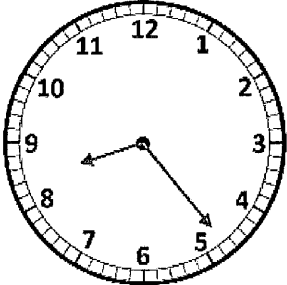
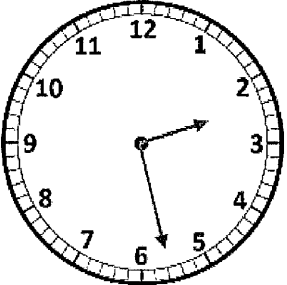
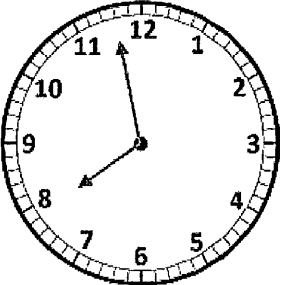
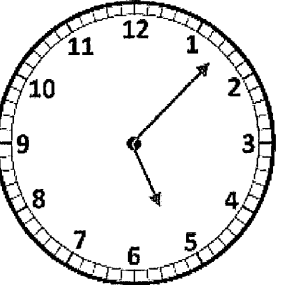
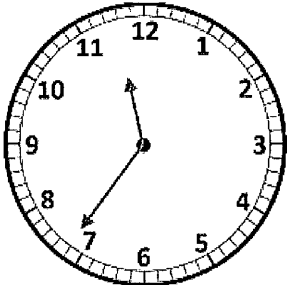
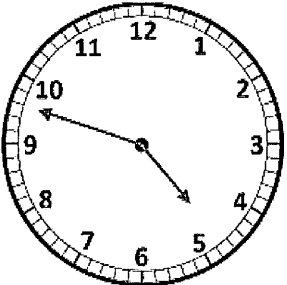
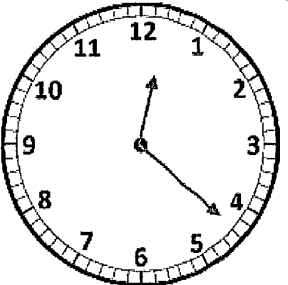
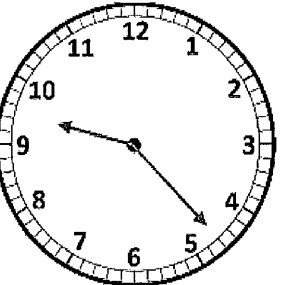
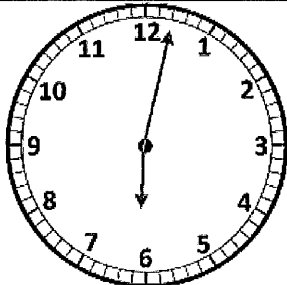
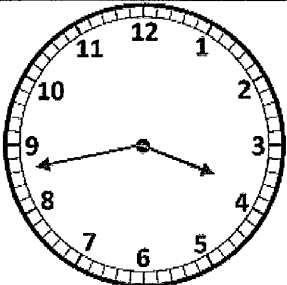
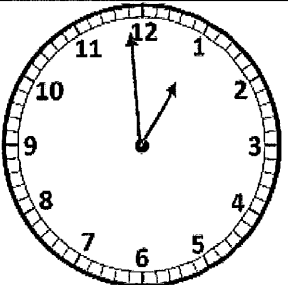
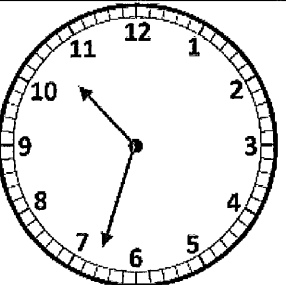
Name

Date



TELLING THE TIME TO 1 MINUTE SHEET 2

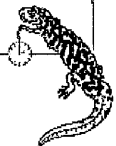
Write the correct time underneath each clock.

			
1:11			
			
			
			



Free Math Sheets, Math Games and Math Help

MATH-SALAMANDERS.COM



Two-Digit Addition and Subtraction (Q)

$$\begin{array}{r} 89 \\ - 25 \\ \hline \end{array} \quad \begin{array}{r} 17 \\ - 13 \\ \hline \end{array} \quad \begin{array}{r} 21 \\ + 67 \\ \hline \end{array} \quad \begin{array}{r} 51 \\ + 59 \\ \hline \end{array} \quad \begin{array}{r} 45 \\ + 60 \\ \hline \end{array} \quad \begin{array}{r} 28 \\ + 64 \\ \hline \end{array} \quad \begin{array}{r} 16 \\ + 90 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 42 \\ \hline \end{array} \quad \begin{array}{r} 77 \\ + 93 \\ \hline \end{array} \quad \begin{array}{r} 22 \\ - 12 \\ \hline \end{array} \quad \begin{array}{r} 97 \\ + 40 \\ \hline \end{array} \quad \begin{array}{r} 13 \\ - 12 \\ \hline \end{array} \quad \begin{array}{r} 83 \\ + 13 \\ \hline \end{array} \quad \begin{array}{r} 14 \\ - 11 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ - 20 \\ \hline \end{array} \quad \begin{array}{r} 99 \\ - 13 \\ \hline \end{array} \quad \begin{array}{r} 64 \\ + 40 \\ \hline \end{array} \quad \begin{array}{r} 53 \\ + 52 \\ \hline \end{array} \quad \begin{array}{r} 82 \\ + 82 \\ \hline \end{array} \quad \begin{array}{r} 24 \\ + 19 \\ \hline \end{array} \quad \begin{array}{r} 17 \\ - 17 \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ + 46 \\ \hline \end{array} \quad \begin{array}{r} 70 \\ - 43 \\ \hline \end{array} \quad \begin{array}{r} 48 \\ - 35 \\ \hline \end{array} \quad \begin{array}{r} 79 \\ + 37 \\ \hline \end{array} \quad \begin{array}{r} 24 \\ + 70 \\ \hline \end{array} \quad \begin{array}{r} 54 \\ - 10 \\ \hline \end{array} \quad \begin{array}{r} 35 \\ + 77 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 21 \\ \hline \end{array} \quad \begin{array}{r} 44 \\ - 27 \\ \hline \end{array} \quad \begin{array}{r} 87 \\ + 80 \\ \hline \end{array} \quad \begin{array}{r} 28 \\ + 91 \\ \hline \end{array} \quad \begin{array}{r} 24 \\ + 54 \\ \hline \end{array} \quad \begin{array}{r} 80 \\ - 34 \\ \hline \end{array} \quad \begin{array}{r} 53 \\ + 59 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ + 10 \\ \hline \end{array} \quad \begin{array}{r} 42 \\ - 16 \\ \hline \end{array} \quad \begin{array}{r} 18 \\ + 34 \\ \hline \end{array} \quad \begin{array}{r} 17 \\ + 69 \\ \hline \end{array} \quad \begin{array}{r} 62 \\ + 49 \\ \hline \end{array} \quad \begin{array}{r} 21 \\ - 12 \\ \hline \end{array} \quad \begin{array}{r} 45 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} 92 \\ - 25 \\ \hline \end{array} \quad \begin{array}{r} 38 \\ - 21 \\ \hline \end{array} \quad \begin{array}{r} 35 \\ - 32 \\ \hline \end{array} \quad \begin{array}{r} 83 \\ - 27 \\ \hline \end{array} \quad \begin{array}{r} 69 \\ + 90 \\ \hline \end{array} \quad \begin{array}{r} 96 \\ + 35 \\ \hline \end{array} \quad \begin{array}{r} 74 \\ - 50 \\ \hline \end{array}$$

Name: _____

Date: _____

Grade 1 Reading Comprehension Worksheet

Mouse Makes Cookies

By Bruce Larkin

Read the short story below.

Mouse bakes six cookies. He puts them on a tray.

He counts, one, two, three, four, five, and six."

Raccoon eats one cookie. Now there are five cookies.

Snake eats one cookie. Now there are four cookies.

Turtle eats one cookie. Now there are three cookies.

Bunny eats one cookie. Now there are two cookies.

Bear eats one cookie. Now there is one cookie.

Mouse eats one cookie, and now there are none!



Now answer each question.

1. What does mouse bake?

2. How many cookies are there?

3. Tell the name of the animals that eat one cookie each.

Name: _____

Date: _____

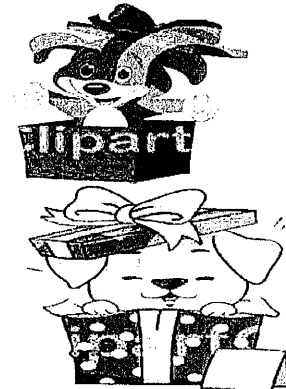
Grade 2 Reading Comprehension Worksheet

Sebastian's Special Present

By Sarah Prince

Read the story below.

Please, Mum, pretty please?" "No Sebastian, if I hear one more word about getting a pet, you won't get anything at all," said Mum. Finally his birthday arrived. There were two presents on his bed. He opened the first present. It was a basketball. He opened the second present. It was a baseball. 'Isabella's here,' called his mother. 'Hello Sebastian, I have a present for you,' said Isabella. He opened it up. There was a food bowl and a water bowl. Then he saw his mother carry in a big box. 'Oh,' said Sebastian. Look Isabella, two pets! Sebastian was the happiest he'd ever been.



Answer each question.

1. What does Sebastian want?

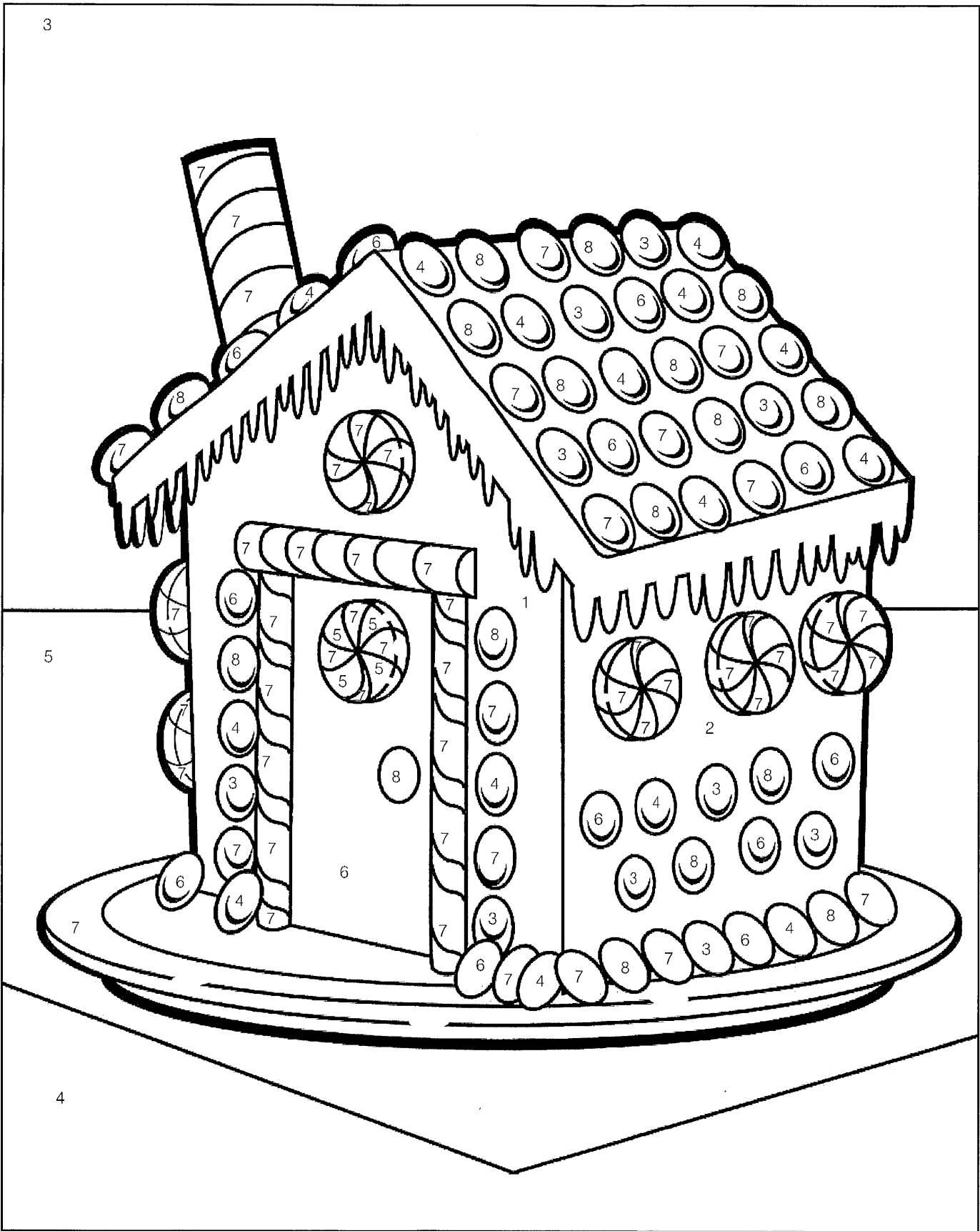
2. How many presents were there for Sebastian?

a. Two b. Four c. Five

3. What present did Isabella give him?

4. What was in a big box?

5. Was Sebastian happy?



Colors: 1-Tan 2-Pink 3-Light Blue 4-Purple 5- Light Green 6-Dark Green 7-Red 8-Yellow

Name _____

Christmas

orientaltrading.com/freefun

