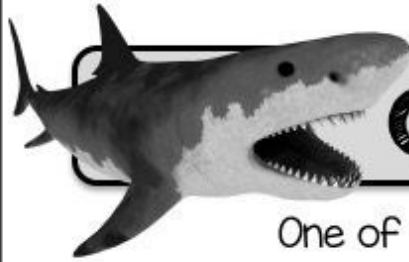


Name _____

Date _____



Great White Sharks

One of the most feared animals in the world is the shark and the shark most people are afraid of is the great white shark. It gets its name from its white belly. The top of the great white is gray which helps it blend in with the rocky bottom of the ocean. Although some fish are bigger, like the whale shark, the great white can grow up to 20 feet long. Unlike the calm, slow whale shark that feeds on tiny fish and plants, the great white is speedy and aggressive. A great white's prey includes sea lions, seals, sea turtles and rays. They use their razor sharp teeth, not to chew, but to rip their prey into small pieces. They have hundreds of teeth that can grow up to three inches long. The great white does not have many predators in the ocean except for orcas and larger sharks. Humans, however, are its biggest threat. Sharks often get caught in fishing nets or humans kill them for their fins or teeth.

1. How do great white sharks hide from predators? _____

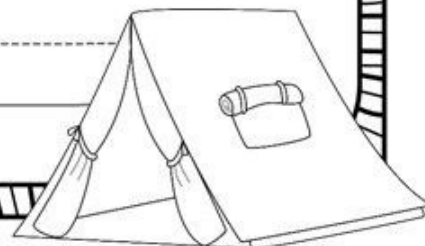
2. Name one way a great white is different from a whale shark.

3. How are humans harmful to great white sharks? _____

What I bring on a camping trip



A series of horizontal lines for writing, consisting of solid top and bottom lines with a dashed midline, providing a structured space for the user to list items to bring on a camping trip.





Money problems

Write the answer in the box.

How much needs to be added to 65¢ to make \$1.00?

35¢

What is the total of



0

Write the answer in the box.

How many 5¢ coins are needed to make a total of 50¢?

One dollar is shared equally by four children. How much will they each get?

How much do three dimes make?

How many groups of \$2.50 are needed to make \$10.00?

Andrea spends \$1.63 and gives the storekeeper \$2.00. How much change does she get?

After spending \$1.50, Andrew has 90¢ left. How much did Andrew start with?

How many 25¢ coins are equal to \$1.00?

Julie has \$2.60 and is given \$2.40. How much does Julie have now?



Wendy needs \$5.00 for a T-shirt but only has \$1.60. How much more does Wendy need?



Sean has \$2.05 but needs \$4.00 to buy a toy. How much more does Sean need?

Write the answer in the box.

$$\$1.10 - \$0.60 = \text{ } \text{ }$$

$$\$2.50 + \$2.50 = \text{ } \text{ }$$

$$\$1.50 + \$0.65 = \text{ } \text{ }$$

$$\$1.20 - \$0.90 = \text{ } \text{ }$$

$$\$5.00 + \$2.35 = \text{ } \text{ }$$

$$75¢ - 35¢ = \text{ } \text{ }$$

$$65¢ - 45¢ = \text{ } \text{ }$$

$$\$2.27 + \$3.33 = \text{ } \text{ }$$

$$56¢ - 45¢ = \text{ } \text{ }$$

$$50¢ + 60¢ = \text{ } \text{ }$$

$$80¢ - 30¢ = \text{ } \text{ }$$

$$\$1.60 + \$4.50 = \text{ } \text{ }$$

$$\$1.80 - \$0.50 = \text{ } \text{ }$$

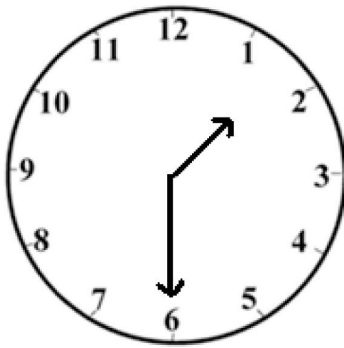
$$\$2.00 - \$0.50 = \text{ } \text{ }$$

$$\$2.60 + \$2.35 = \text{ } \text{ }$$

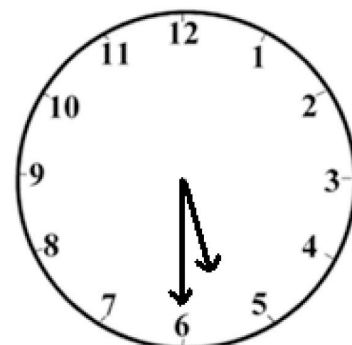
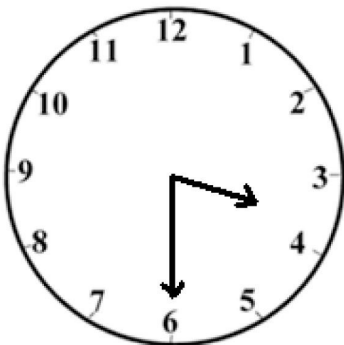
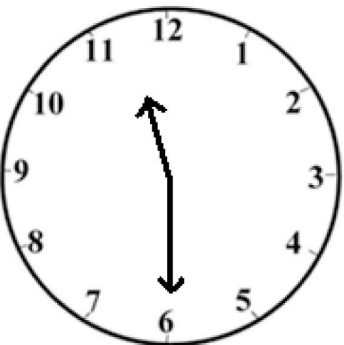
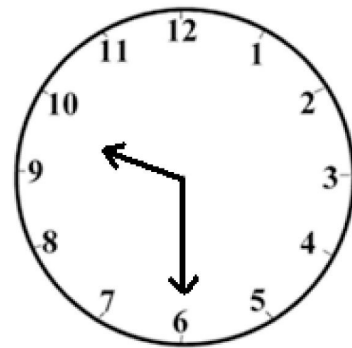
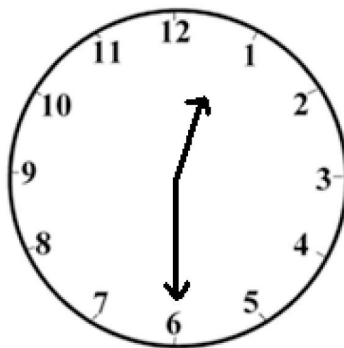
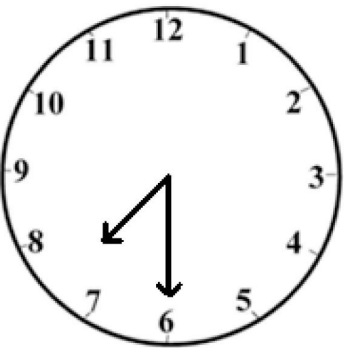
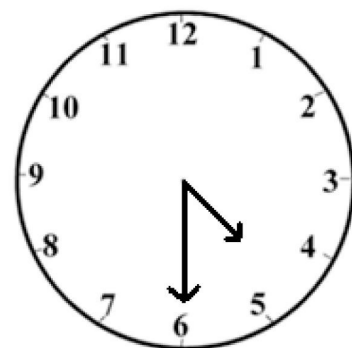
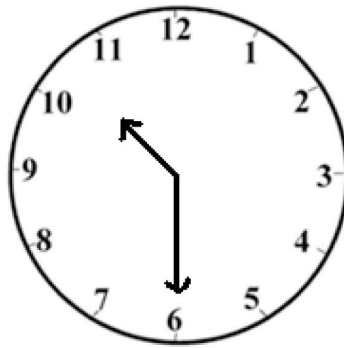
Student Name: _____

Score: _____

Write Time

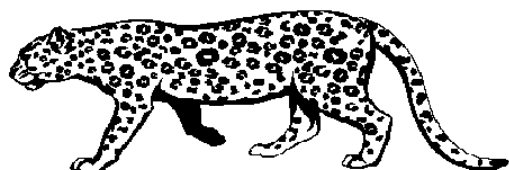
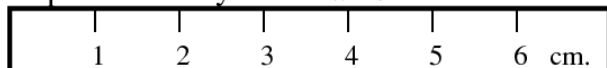


1:30



Measurement Worksheet 1 Grade 3

1. About how many centimeters long is the leopard? Mark your answer.



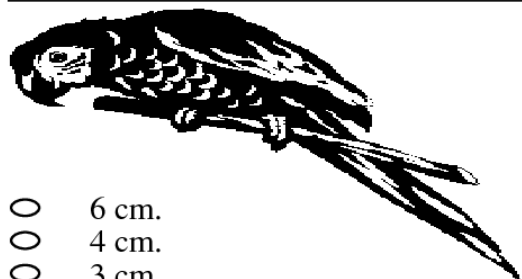
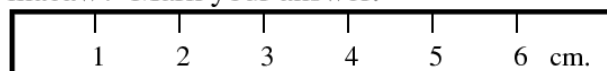
- ☐ 6 cm.
- ☐ 4 cm.
- ☐ 2 cm.
- ☐ 1 cm.

2. About how many paper clips long is the tiger? Mark your answer.



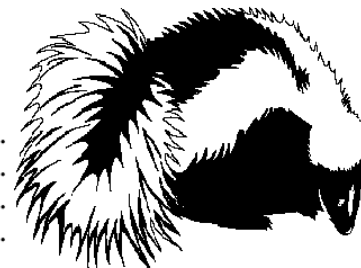
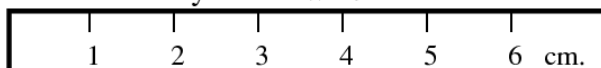
- ☐ 3
- ☐ 4
- ☐ 5
- ☐ 6

3. About how many centimeters long is the macaw? Mark your answer.



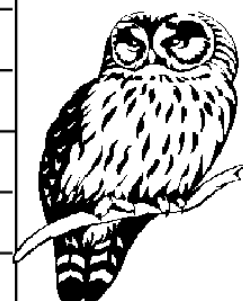
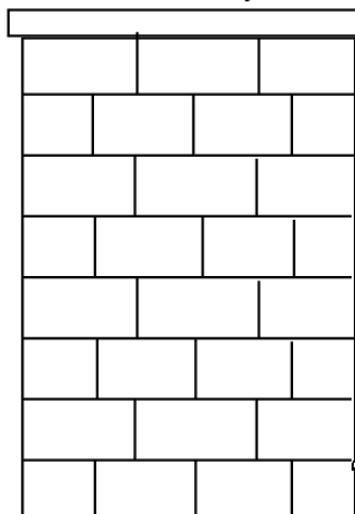
- ☐ 6 cm.
- ☐ 4 cm.
- ☐ 3 cm.
- ☐ 1 cm.

4. About how many centimeters long is the skunk? Mark your answer.



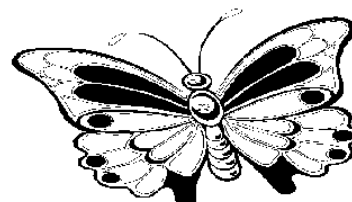
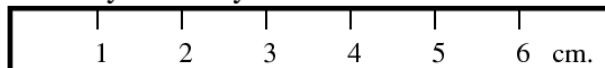
- ☐ 5 cm.
- ☐ 4 cm.
- ☐ 3 cm.
- ☐ 2 cm.

5. About how many bricks tall is the owl? Mark your answer.



- ☐ 8
- ☐ 7
- ☐ 6
- ☐ 5

6. About how many centimeters wide is the butterfly? Mark your answer.



- ☐ 5 cm.
- ☐ 4 cm.
- ☐ 3 cm.
- ☐ 2 cm.



Summer Search

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

August

beach

bikini

boat

camping

fan

fishing



hat

hot

ice cream

July

June

lotion

mosquito

shorts

sunburn

sunglasses

sun tan

swimming

tent

vacation



Name _____

Date _____



COUNT THE MONEY TO \$10 SHEET 1

Write the total amount of money at the end of each row.

	\$6.10



2ND GRADE

MATH-SALAMANDERS.COM

Making Change (A)

Calculate how much change is required for each transaction.

Cost of Items

Amount Paid

Change Required

1. \$7.37



\$10.00

2. \$7.52



\$10.00

3. \$4.37



\$10.00

4. \$7.14



\$10.00

5. \$3.14



\$10.00

Public Domain Images from Wikipedia.

Math-Drills.com

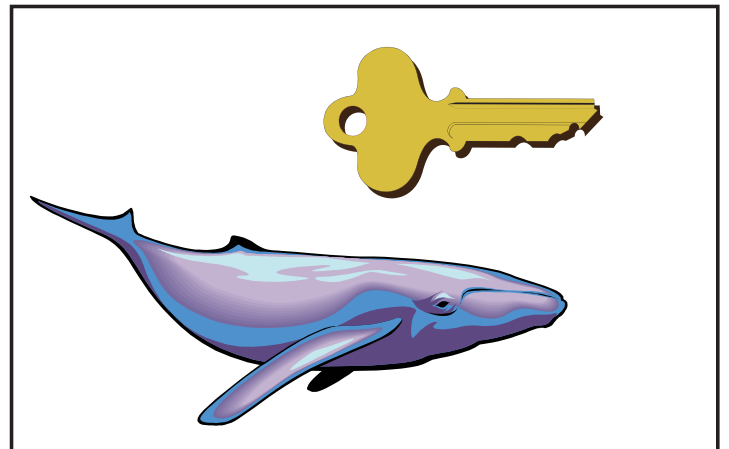
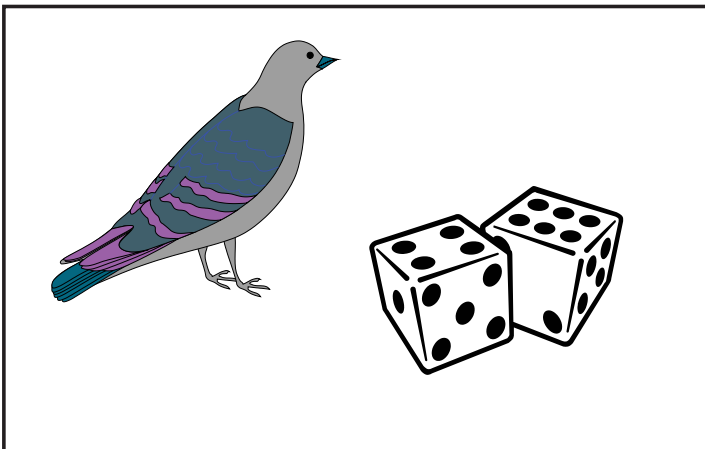
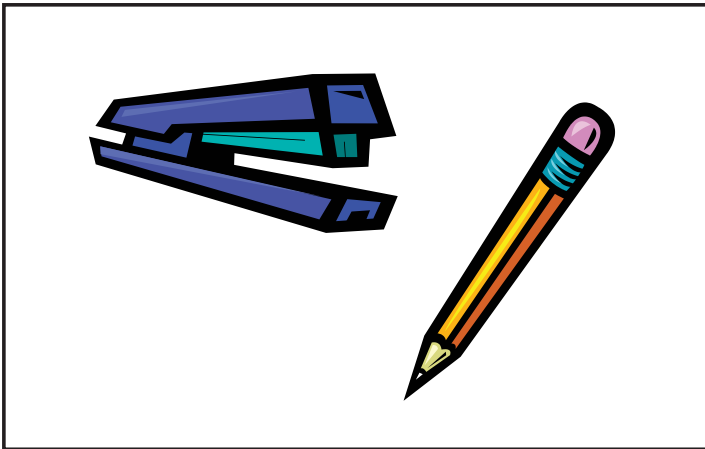
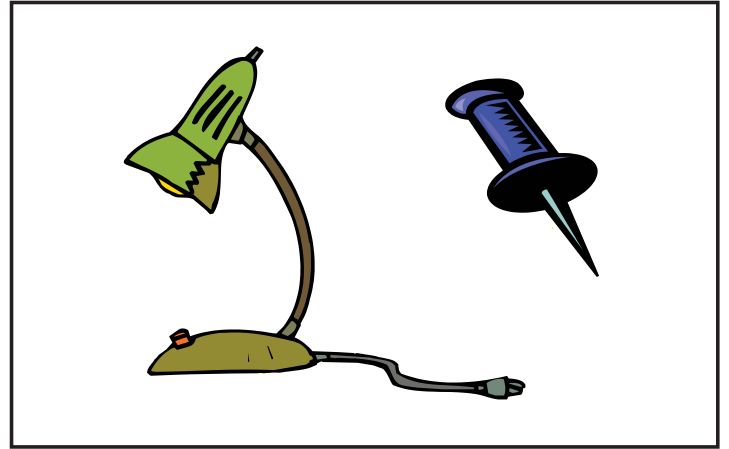
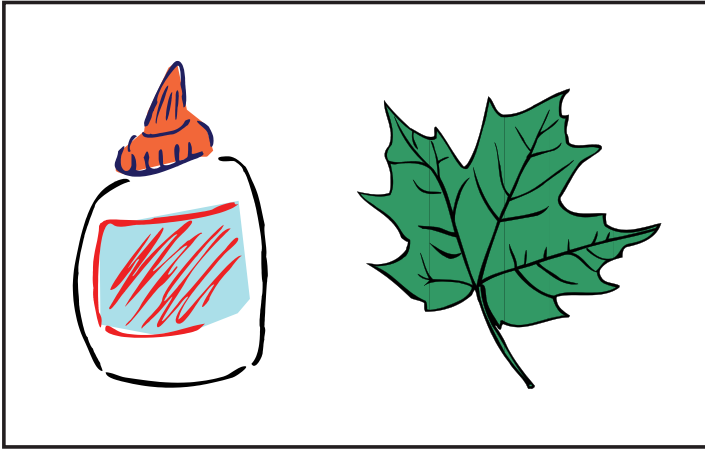
Noun	Verb	Adjective

Clean	School	Rusty	Car	Punch
Jump	Doctor	Shiny	Detroit	Swim
Carry	Fall	Bouncy	Metal	Teacher
Red	Furry	Kick	Crawl	Flower
Old	Airplane	Wooden	Pillow	Climb
Fly	Tiny	Mom	Lean	Coach

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	_____	_____	_____





