

Would you rather...?



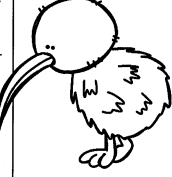
be with a group or all alone?	listen to music or read a book?
drink hot chocolate or chocolate milk?	not be able to see or hear?
crawl or hop?	be Anna or Elsa?
it be cold outside or hot?	have a car that goes underwater or flies?
play at a playground or the beach?	take a trip or stay home?
have a pet monkey or a reindeer?	eat lettuce or carrots?

From Nothing if Not Intentional

ALL ABOUT... Kiwis

Kiwis are non-flying birds about the size of chickens. They are related to emus and ostriches. They live in New Zealand in a variety of habitats, including swamps, gullies, farmland, scrub and pine forests.

Kiwis have brown feathers and long beaks. The beaks have nostrils at the end. Kiwis eat worms, bugs and spiders. They sleep in burrows underground or in logs and emerge at night. Due to their inability to fly, they are easy prey for cats and dogs. They have a musty odor that can be detected by predators, though they will run, kick or scratch to keep themselves safe.



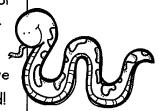
_	uestions in complete sentences. ts do kiwis like?	· · · · · · · · · · · · · · · · · · ·
2) How do kiw	s defend themselves?	
3) Why do you	ı think kiwis have nostrils at the end of their beaks?	
1) Would you 1	ike to be a flightless bird? Explain your answer.	

ALL ABOUT... Snakes

Snakes are reptiles. This means that they have cold blood and need to lie in the sun to raise their body temperature or move into the shade to cool themselves down. Snakes that live in cold climates hibernate in the winter until the weather warms up.

Snakes are carnivores. They swallow their prey whole. Luckily, they have flexible jaws that permit them to eat food that is bigger than their head! The body of a snake is covered in scales. They shed their skin a few times each year. There are about 3,000 types of snakes. They can live on

land, in water or in trees. They do not live in the Arctic or Antarctic.



Answer	the	questions	in	complete	sentences.
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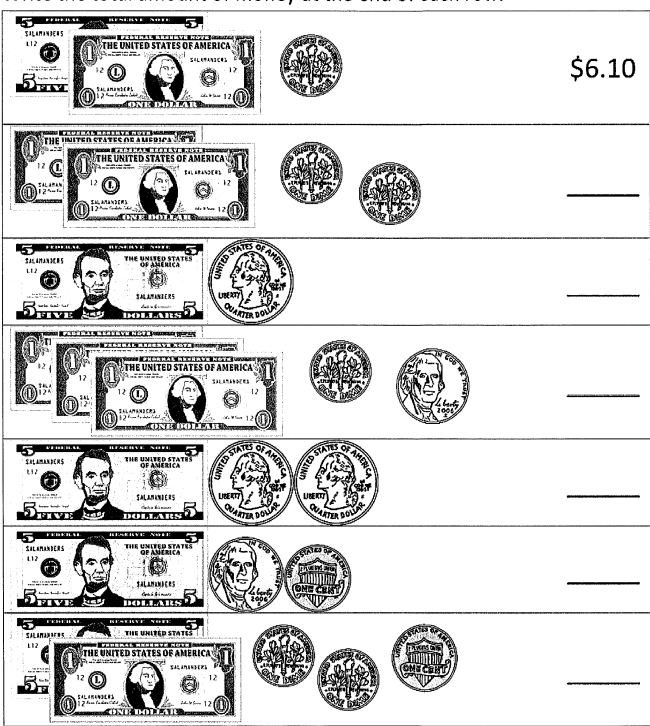
- I) How do snakes manage to swallow large prey?
- 2) Why do snakes like to lie in the sun?
- 3) Why do you think snakes cannot be found in the Arctic or Antarctic?

4) Have you ever seen a snake before? Describe what happened/what might happen.

COUNT THE MONEY TO \$10 SHEET 1



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





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



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.

$$$1.10 - $0.60 =$$

$$$2.50 + $2.50 =$$

$$$1.50 + $0.65 =$$

$$$1.20 - $0.90 =$$

$$$5.00 + $2.35 =$$

$$75\phi - 35\phi =$$

$$65¢ - 45¢ =$$

$$$2.27 + $3.33 =$$

$$56c - 45c =$$

$$50¢ + 60¢ =$$

$$80¢ - 30¢ =$$

$$$1.60 + $4.50 =$$

$$$1.80 - $0.50 =$$

$$$2.00 - $0.50 =$$

$$$2.60 + $2.35 =$$

Real-life problems



Find the answer to each problem.

Jacob spent \$4.68 at the store and had \$4.77 left. How much did he have to start with?

\$9.45

Tracy receives a weekly allowance of \$3.00 a week. How much will she have if she saves all of it for 8 weeks?

\$24.00

	3 7
	4.77
+	4.68
	9.45

3.00 × 8 24.00

Find the answer to each problem.

A theater charges \$4 for each matinee ticket. If it sells 360 tickets for a matinee performance, how much does it take in?





David has saved \$9.59. His sister has \$3.24 less. How much does she have?



The cost for 9 children to go to a theme park is \$72. How much does each child pay? If only 6 children go, what will the cost be?











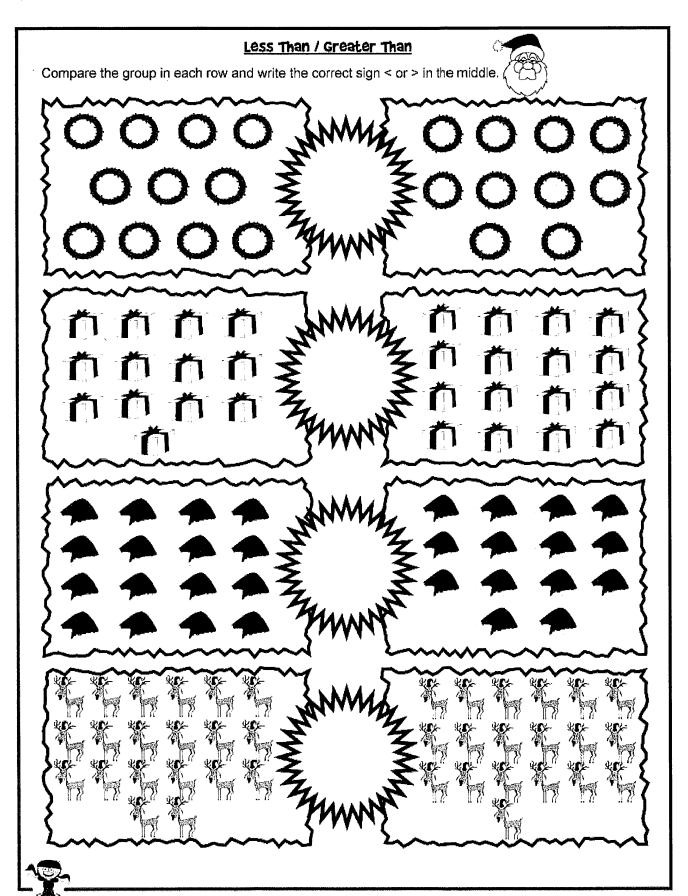
Paul has \$3.69. His sister gives him another \$5.25, and he goes out and buys a CD single for \$3.99. How much does he have left?



Ian has \$20 in savings. He decides to spend $\frac{1}{4}$ of it. How much will be have left?







Name

Date



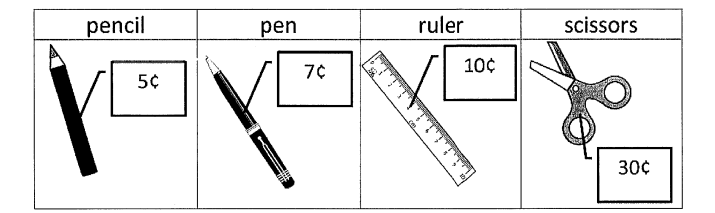
COMPARING NUMBERS TO 100 SHEET 3

> is greater than	< is less than	= is equal to
10 > 7	3 < 6	7 = 7

1)	9 7	11)	20 30
2)	12 5	12)	13 11
3)	14 14	13)	10 17
4)	11 15	14)	22 22
5)	12 13	15)	12 19
6)	17 8	16)	30 10
7)	10 14	17)	60 50
8)	16 16	18)	50 70
9)	20 16	19)	23 27
10)	14 18	20)	29 21

MONEY PROBLEMS SHEET 2B

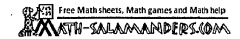




- 1) How much do 3 pencils cost? _____
- 2) How much does a ruler and a pen cost? _____
- 3) How many dimes does it cost to buy some scissors? ______
- 4) How much more does a ruler cost than a pencil? _____
- 5) Frazer has the coins below. Can he buy a ruler, a pen and a pencil?



- 6) Sally buys 3 rulers and a pencil. How much will it cost?
- 7) Newton has two dimes and a nickel. How much more money does he need to buy some scissors?
- 8) If I had 3 nickels, could I buy 2 pens? _____



Name

Date _____

Score



Math Task Challenge

Task 17: Selling Cookies



Julia sells cookies. She has one case of each type. The case of mint cookies has 12 boxes. The case of butter cookies has 10 boxes. The case of caramel cookies has 6 boxes. She sells each box for \$4.25. After her first week, she sold 7 boxes of mint cookies, 5 boxes of butter cookies and 4 boxes of caramel cookies.

1. How many total boxes of cookies did she sell the first week? Work Space:	Final Answer
2. How much money did she earn the first week? Work Space:	Final Answer
3. What fraction of the total boxes did she sell the first week? Work Space:	Final Answer
4. How much more would she have made if she sold all of the boxes? Work Space:	Final Answer
5. If Julia puts ¼ (25%) of her earnings in her savings account, how much would she deposit? Work Space:	Final Answer

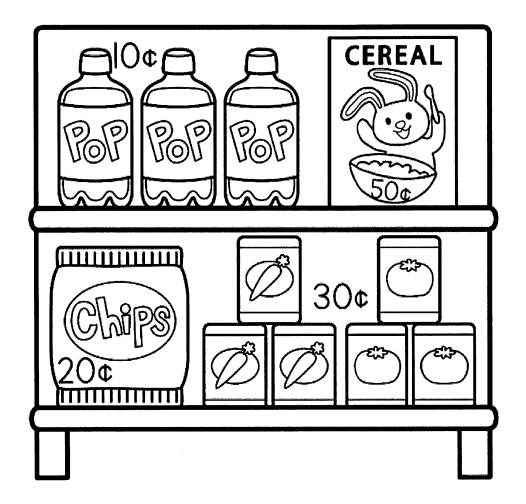
Making Change (A)

Calculate how much change is required for each transaction.

Cost of Items		Amount Paid	Change Required
1.	\$7.37	Ton Casten Severa Don Casten Se	
2.	\$7.52	THE COURSE STURE OF THE CO	
3.	\$4.37	S10.00	
4.	\$7.14	S10.00	
5.	\$3.14	C. ACCIDED THE LUCRON STORES OF ACCIDENCE OF THE LUCRON STORES OF ACCIDENCE OF THE LUCRON STORES OF THE LUCRO STORES OF TH	

Name: _____ Date: _____

Let's Go Shopping!



- l. You have 20¢. How many drinks can you buy? _____
- 2. What coins do you need to buy chips?
- 3. How much does it cost to buy 3 cans of carrots?
- 4. How much does it cost to buy 2 cans of tomatoes? _____
- 5. Can you buy the cereal with 5 dimes?

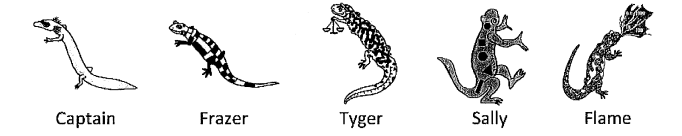
Name Date

WHO CHOSE WHICH SHAPE? #2 ANSWERS



Each of the Salamanders chose a different shape from the table below.

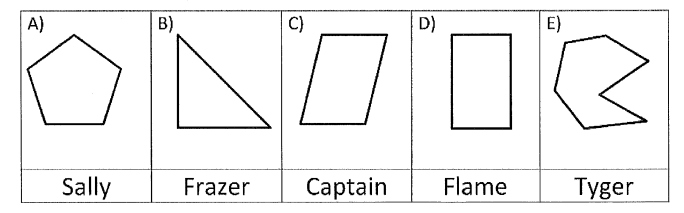
Can you use the clues to work out who chose which shape?



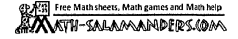
CLUES

- Captain's shape has 4 sides.
- Frazer's shape has just one line of symmetry.
- Tyger's shape has more than 4 sides.
- Sally's shape has sides all the same length.
- Flame's shape has more than one right angle.

Here are the shapes they chose.



Write the name of the salamander under their shape.



ADDITION PROBLEMS TO 15 SHEET 1

		WORKING OUT
1)	There are 6 💇 .	
	5 more ocome.	
	How many are there now?	
2)	I have 7 🕏 .	
	I am given 5 more.	
	How many 🕏 do I have?	·
3)	Bert has 4 .	
	Bill has 8 .	
	How many in all?	
4)	A cake shop sells 8 🗐 on	
	Monday, and 5 en Tuesday.	
	How many in total?	
5)	I buy 7 On Wednesday.	
	I buy 4 On Friday.	
	How many odid I buy?	

Sport

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N - B Z L H X L C L L L K A F D L O P K X L Z L Z
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	swimming	lacrosse	Gymnastics	Cycling	athletics
	Tennis	netball	hockey	diving	Basketball
	Triathalon	rugby	Javelin	football	bowling



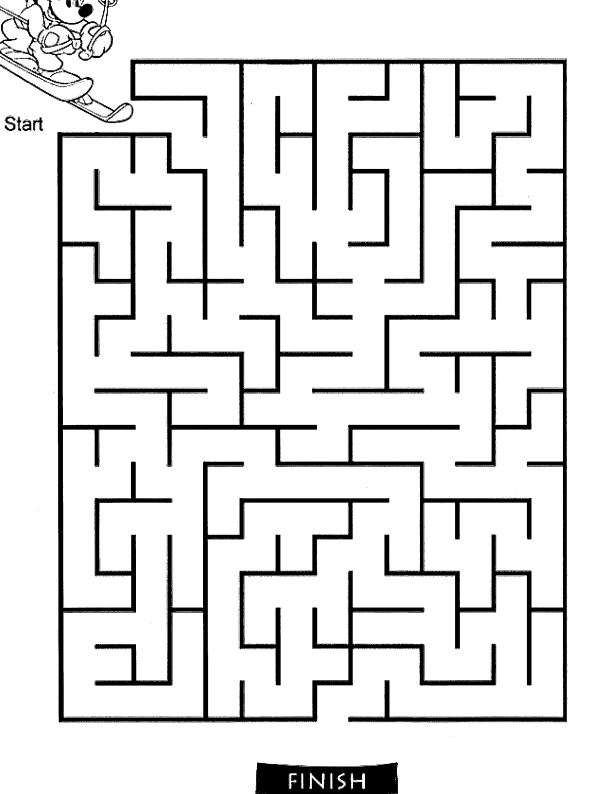
Find the words on the right in the TANGLED word search!

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RAPUNZEL
HAIR
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CLIMB
SEVENTY
FEET
FLYNN
BREAK
FREE
BANDIT
LANTERNS
CHAMELEON

Minnie Mouse Maze

Help Minnie ski her way to the finish line!



Disneyclips.com

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Moana Coloring Pages





