### Cryptogram

-	19	15	9	23	<b>3</b> 2		3	25	18	7	22	3	2	0	<b>26</b>
	A	B	C		R			G		I		K			$\overline{\mathbf{M}}$
	6	1	24	16			4	8	12	17	10			5	2
		O	P	Q	R		S		U	ĮŽ.	$oxed{\mathbf{W}}$	8 98 9	of charlend		<b>Z</b> .
	18	19	17	21		19		25	1	1	23				
	10	21	21	3	21	6	23			15	21				
			III - II	·				!							
	3	7	6	23		8	1		19	<b>20</b>	20				
	5	1	12	11		13	11	7	21	6	23	4			
													•		

### The Snowmon

Mya looked out the window one winter morning and saw the ground covered with snow! She got dressed as fast as she could and ran downstairs to eat breakfast. After breakfast, she put on her hat and mittens and went outside to build a snowman.

She made a big snowball for the bottom, a medium snowball for the middle, and a small snowball for the top. She went back inside to get some raisins and a carrot to make his face. After she made his face, she bent down to find some sticks for his arms.

All of a sudden, she heard a voice say, "Hi there!" Mya jumped back in surprise and looked up, but no one was there except her snowman. "He must have come to life!" she thought. Then she heard a giggle from behind the snowman. She looked around and saw her friend Tim hiding behind the snowman. "Not funny, Tim!" Mya said, as she smiled and threw a snowball at him.

( ) (green)	What did Mya do after breakfast?	Imagine you made a snowman that came to life. What would you do?
. Conk	What did Mya use to make the snowman's face?	
	Who is Tim?	

Make an inference. Do you think Mya was mad at Tim for tricking her?

Circle words or phrases in the passage that gave you a clue.



Answer the questions below. Underline your evidence.



### Hibernotion

Some animals hibernate during the winter. To hibernate means to go into a deep sleep. Bears, bats, and chipmunks are some of the mammals that hibernate. The animals find a cave, den, or other safe place to hibernate.

They will eat a lot of food before they hibernate to build up the fat in their bodies. They need a lot of fat since they won't be eating for a long time. During hibernation, an animal's breathing and heart rate slows down a lot.

When spring comes and it begins to get warmer outside, the animals start to wake up. The first thing they do is look for food because they are very hungry!

	What does hibernation mean?	
blue		-   <b>    </b> -
(Durple)	Where do animals hibernate?	
Qie Qie	What do animals do when they wake up from hibernation?	:   

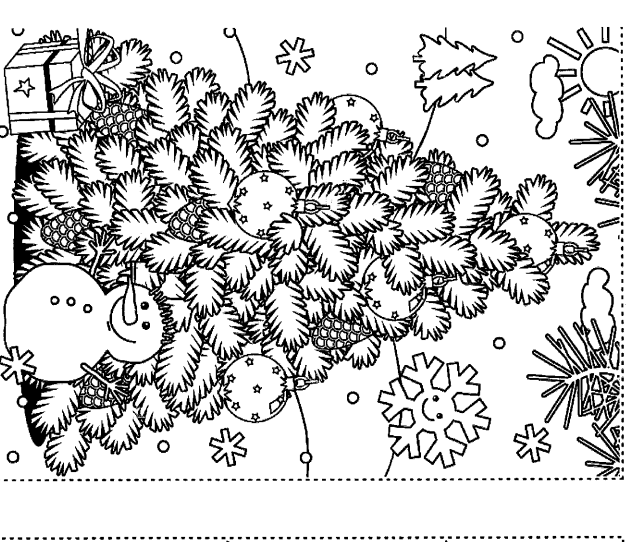
	•	u wis	•				
hib	ern	ate?	W	hy	or	why	/
not	ŀ.Ś						
					-	<del></del>	•
				· " <u>.</u>			-
					•		_
							-

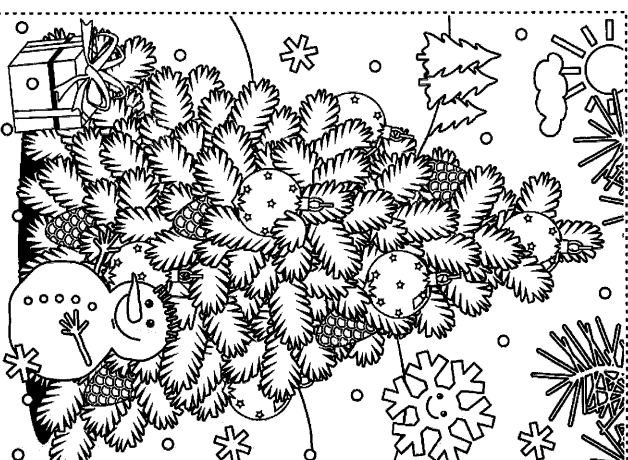
Make an inference. Which month would an animal most likely wake up from hibernation.

April July December

Circle words or phrases in the passage that gave you a clue.

$\langle$	vellow





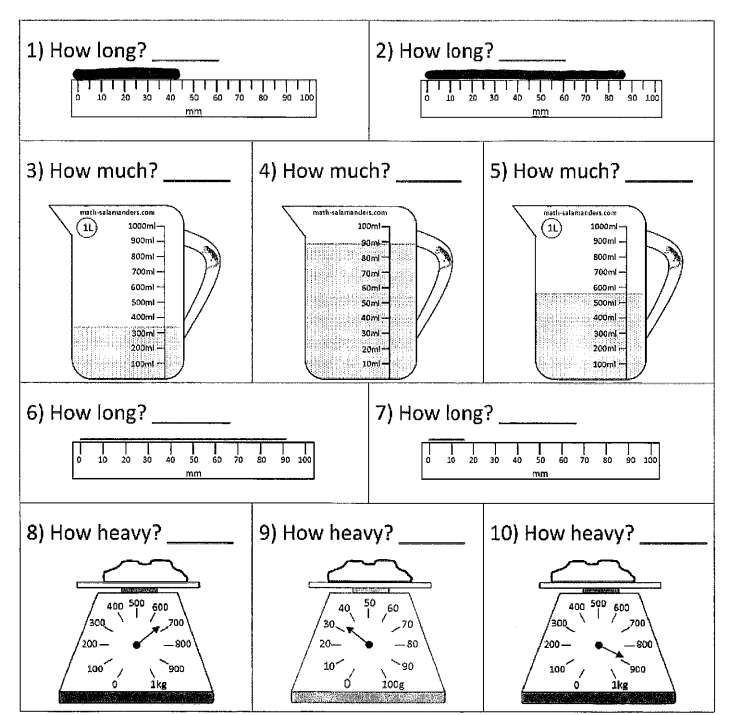
alamy stock photo

P7PMBR



#### **READING SCALES 3H - ESTIMATION**

Use your knowledge of the number system to estimate these measurements. Remember to include the units of measurement.



* *	
Name	
Y A COLUMN	

Date

## Fact and Opinion

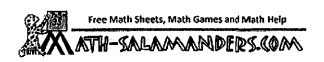
Directions: Is the sentence a fact or an opinion?

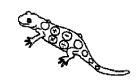
If it is a fact, circle Fact. If it is an opinion, circle Opinion.

- and the second of the second 1. George Washington was the Commander-in-Fact Opinion Chief of the Continental Army during the Revolutionary War. 2. George Washington was the best president of Fact Opinion the United States. The Eiffel Tower is a beautiful monument. Opinion Fact 4. The Eiffel Tower stands in Paris, and was Fact Opinion designed by Gustave Eiffel. Fact 5. Turkey tastes better than duck. Opinion 6. The turkey is a bird native to the Americas. Fact Opinion 7. The East Coast of the United States looks out Fact Opinion onto the Atlantic Ocean.
- 8. The Atlantic Ocean is too cold in the winter. Fact Opinion



#### 2 DIGIT SUBTRACTION WITH REGROUPING SHEET 3



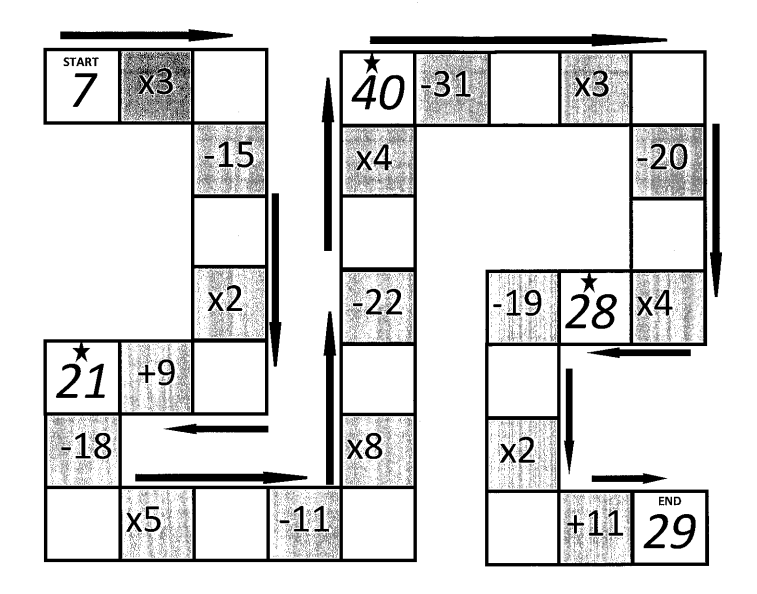


<u>x 2</u>	2	3	2
	× 7	×4	× 8
3	5	3	8
× 8	× 3	×6	× 3
6	4	2	9
× 3	× 3	×6	× 2
5	3	2	2
× 2	x 9	× 2	× 4

#### Multiplying With 1, 2 and 3 (A)

Note: The other factor has a range of 1 to 10.

10 × 3	$\begin{array}{c} 3 \\ \times 1 \end{array}$	6 × 3	1 × 9	8 × 3	$\times \frac{2}{1}$	3 × 2	$\times \frac{1}{2}$	$\times \frac{3}{7}$	$\times \frac{3}{2}$
1	7	$ imes rac{3}{ imes 10}$	2	3	1	3	9	6	8
× 3	× 1		× 9	× 7	× 5	× 6	× 2	× 3	× 1
5 <u>× 1</u>	$\times \frac{1}{3}$	$\times \frac{2}{3}$	4 × 1	10 × 2	$\times \frac{1}{3}$	3 × 9	× 2	10 × 2	3 × 7
<u>4</u>	2	8	3	1	4	1	1	8	× 8
× 1	× 1	× 3	× 1	× 8	× 2	8 ×	× 4	× 3	
2	3	2	2	5	<u>4</u>	7	3	1	1
× 3	× 8	× 1	× 3	× 2	× 1	× 1	× 1	× 10	× 6
7 × 3	7 × 1	<u>1</u> × 5	7 × 1	7 × 3	× 2 × 2	1 × 10	3 × 1	6 × 3	$\times \frac{1}{3}$
6	× 7	<u>4</u>	7	3	5	1	2	3	3
× 1		× <u>3</u>	× 3	× 4	× 2	× 7	× 3	× 3	× 4
2 × 8	9 × 3	2 × 10	9 × 2	6 × 1	<u>× 3</u>	4 × 1	2 × 9	$\times \frac{1}{1}$	3 × 3
3 × 1	$\times \frac{1}{2}$	10 × 1	6 × 1	$\times \frac{3}{2}$	× 6	1 × 10	5 × 2	4 × 2	1 × 8
1	2	10	1	3	10	7	$\times \frac{3}{2}$	7	8
× 9	× 4	× 3	× 4	× 7	× 3	× 2		× 3	× 1



Name:	 				
		•	_	•	

# Ariel Color by Number Color each space according to the following code to reveal the hidden picture:

1 - green

3 - orange

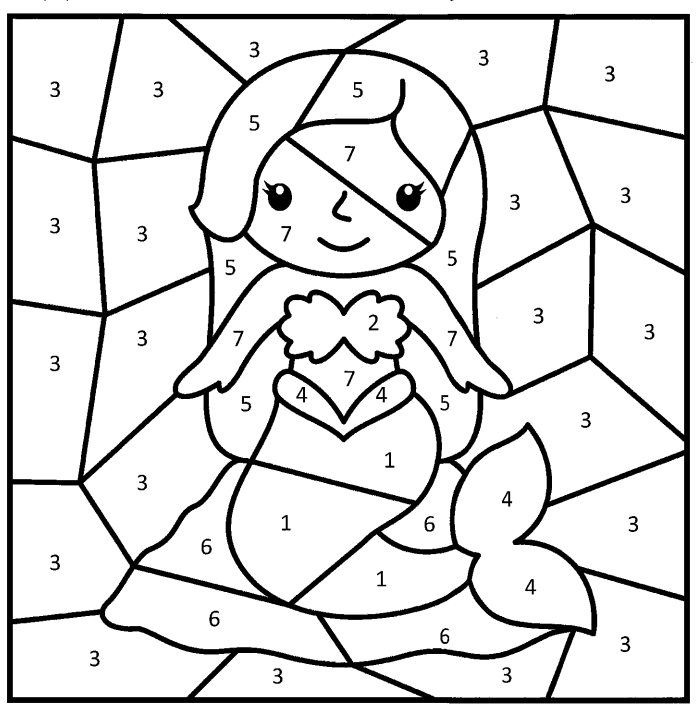
5 – red

7 - cream / white

2 - purple

4 - blue

6 - gray



© www.123homeschool4me.com

Ariel has red hair.

Name:					
	•	•		_	

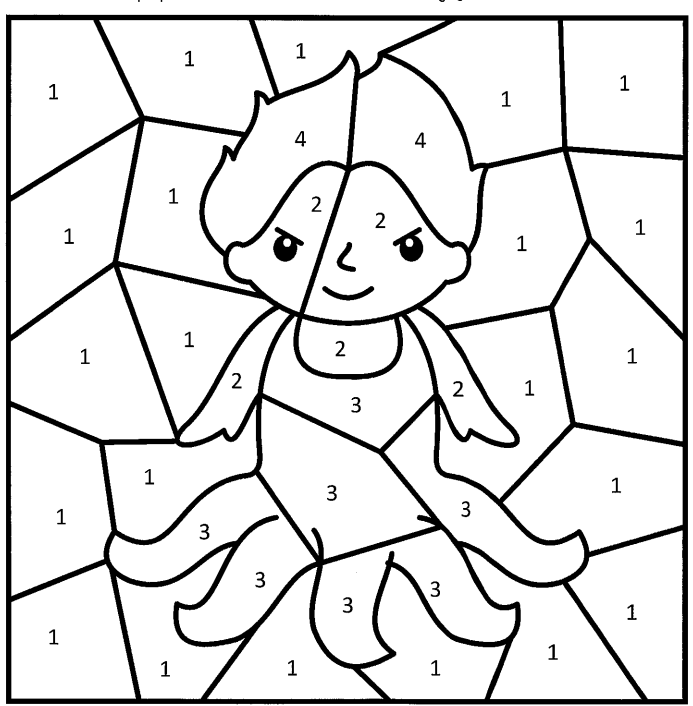
Ariel Color by Number Color each space according to the following code to reveal the hidden picture:

1 - green

2 - purple

3 - black

4 - gray



© www.123homeschool4me.com

Ursula is mean.



