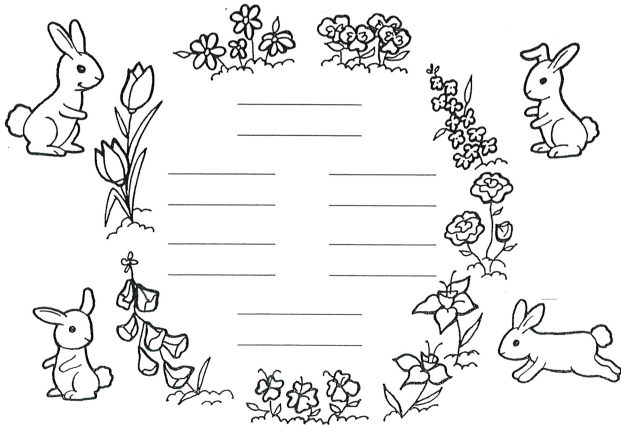
Easter Bunnies

Six bunnies recently got together in the forest for a Bunny Convention to discuss their Easter routes and procedures for Easter morning. They sat in a circle surrounded by beautiful spring flowers and counted out colored Easter eggs for each delivery. The bunnies were Peter Rabbit, Flopsy, Mopsy, The Velveteen Rabbit, Cottontail, and Funny Bunny.

One of the bunnies was lazy, one very busy, one constantly munched on carrots, one had droopy ears, one was a superwhiz (this one tried to talk the others into using a computer to determine routes and procedures), and one had really bucked teeth. Decide which characteristic describes each one.

Clues:

- 1. The bunny with bucked teeth sat at the top of the circle, directly opposite Cottontail.
- 2. The carrot muncher sat to the right of Cottontail and annoyed him with his constant munching.
- 3. Flopsy sat between the busy bunny and the bunny with bucked teeth.
- 4. The lazy bunny sat between the carrot muncher and the Velveteen Rabbit.
- 5. The busy bunny sat between Flopsy and the bunny who is a superwhiz; Peter Rabbit sat between Funny Bunny and Cottontail.
- 6. Mopsy sat between the bunny with droopy ears and Cottontail.
- 7. Funny Bunny was too lazy to count eggs, so the others had to count out his share.



THE SMITH KIDS

Each of the 6 Smith children has his or her own bedroom. There are 3 bedrooms on each side of the hall. Use the clues and the chart below to find which child sleeps in each bedroom.

- 1. The children's names are Adam, Ben, Charles, Dee, Edie, and Frieda.
- 2. The bedrooms are numbered 1-6.
- 3. Adam, Dee, and Frieda are in odd-numbered bedrooms.
- 4. Charles is across from Dee.
- 5. Adam is next to Charles.
- 6. Ben is in Bedroom 4.
- 7. Charles's room number is higher than Edie's room number.

Bedroom 1	Bedroom 2	Bedroom 3
Bedroom 4	Bedroom 5	Bedroom 6

Adam's room is:
Ben's room is:
Charles's room is:
Dee's room is:
Edie's room is:
Frieda's room is:

ANAGRAM ACTION

An anagram is made when the letters from a word are rearranged to make a new word. Rearrange the letters in each word below to make the name of a food.



Rearrange the letters in each word below to make the name of an item found in the kitchen.

229
An instrument you play with sticks
The thickest digit on the hand
Something sweet that you chew
280
Santa shakes this when he laughs
Goes well with peanut butter
Old tennis shoes are this
251
A match that is burning
The seed of an olive
To take a seat
523
Part of a skate that touches the ice
Your level in school
A housekeeper
288
The utensil you use to eat ice cream
The sixth month of the year
A mound of sand found in the desert
232
Something built to hold back water
A type of seafood to make New England chowder
A male sheep
40 · © 2010 MindWare

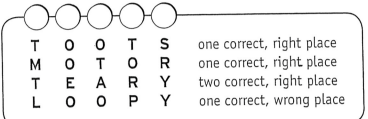
Instructions

The objective of "Deducibles" is to logically deduce the correct letters in the puzzle to find the solution based on clues given. The clues are always true statements that provide information about the number of correct letters in a solution, the placement of these letters, and the order of the letters in the solution if more than one letter is clued.

Here are the rules:

- The solution does not use any letter more than once, so any letter that appears more than once throughout the entire puzzle should be crossed out.
- No solution has any double letters in it. Once a letter is found to fit, it will never be used again as part of the solution.
- Use the clues for each horizontal row to eliminate and sequence the letters in that row.
- Reveal the solution by writing the correct letter or letters from each horizontal row in the correct circles above the row.
- You may need to solve some clues before you can solve others.

Example

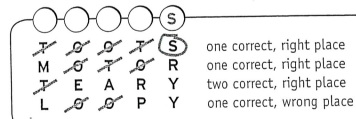


1. Examine the first row:

T O O T S one correct, right place

According to the clues, there is only one correct letter and it is in the correct place for the solution. Since the rules state the solution does not use any letter more than once, and that any letter that appears more than once throughout the entire puzzle should be crossed out, we know that the letters "T" and "O" cannot be correct and they are not part of the solution word. The one correct letter in the right place is "S".

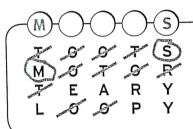
Because the "T" and the "O" are eliminated as possible letters in the first row, they can also be eliminated throughout the entire puzzle as they cannot be possible letters in the solution.



2. Examine the second row:

M O T O R one correct, right place

We have eliminated the letters "T" and "0" following the rule that any letter that appears more than once can throughout the entire puzzle should be crossed out. This leaves us with the "M" and the "R" as our choices. We already know the "S" is in the correct place in the solution, so the "R" cannot be correct. The one correct letter in the right place is "M".

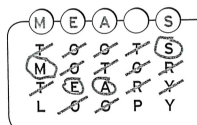


one correct, right place one correct, right place two correct, right place one correct, wrong place

3. Examine the third row:

T E A R Y two correct, right place

We have already eliminated the "T" because it appears more that once in the puzzle, and now we can eliminate the "R" because it also appears more than once. The "Y" can be eliminated because it appears in the place where we know "S" is the correct letter. The two correct letters in the right place are "E" and "A".



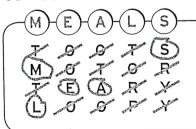
one correct, right place one correct, right place two correct, right place one correct, wrong place

4. Examine the fourth row:

L O O P Y one correct, wrong place

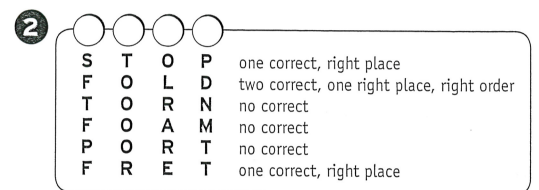
We can eliminate the "O" and the "Y" because they appear more than once in the puzzle. This leaves us with the "L" and the "P" as possibilities. The clue states that the one correct letter is in the wrong place. If we were to choose the "P" as the answer, we would incorrect because the "P" would be in the correct place. The answer must then be the "L".

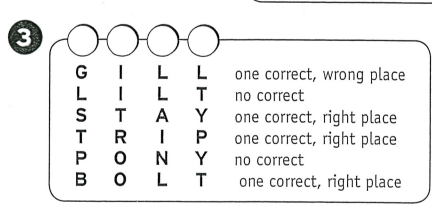
Correct Answer



one correct, right place one correct, right place two correct, right place one correct, wrong place Instructions: The solution does not use any letter more than once, so any letter that appears more than once throughout the entire puzzle should be crossed out. Use the clues for each horizontal row to eliminate and sequence the letters in that row. Reveal the solution by writing the correct letter or letters from each horizontal row in the correct circles above. You may need to solve some clues before you can solve others.

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S	Α	L	Ε	one correct, right place	
T	R	E	E	no correct	
L	I	M	E	no correct	
В	I	Ν	S	one correct, right place	
В	0	S	S	no correct	
H	0	S	Ε	one correct, right place	
G	R	I	T	one correct, wrong place	





		\bigcirc	-	
Ν	Α	V	Υ	one correct, right place
T	R	I	M	one correct, wrong place
T	·I	Ν	Υ	no correct
T	0			one correct, right place
R	Α	I	L	no correct
R	E	A		one correct, wrong place
	T T T R	T R T I T O R A	T R I T I N T O L R A I	T R I M T I N Y T O L L R A I L

Instructions: The solution does not use any letter more than once, so any letter that appears more than once throughout the entire puzzle should be crossed out. Use the clues for each horizontal row to eliminate and sequence the letters in that row. Reveal the solution by writing the correct letter or letters from each horizontal row in the correct circles above. You may need to solve some clues before you can solve others.

P В no correct C H A P one correct, right place S U two correct, right place R C H M no correct T 0 M В one correct, wrong place no correct

> P C H one correct, wrong place I N T no correct P A one correct, right place C T no correct F I N E one correct, wrong place Ε one correct, right place

F 0 one correct, right place I S no correct P R Y one correct, right place Α C Υ no correct В 0 no correct T two correct, right place

> Α R K M one correct, right place A T E M no correct U R S one correct, wrong place E S T R no correct 0 T В no correct E 0 D one correct, right place C one correct, right place Α M