

Printable Collection of 12 Logic Problems

# LOGIC PROBLEMS 12 

## Camping Spaces

by Shelly Hazard

Four couples decided to go camping to the state forest one weekend. Each couple traveled in a different van and each chose a separate camping spot. The camping sites were all labeled with a space number and while they were in the same area, the sites were not touching. Using the clues and the grid below, determine the full name of each couple, the color of their van, and the number of their camping space.

1. Bill, who is not married to Laura, didn't drive a black van.
2. Chuck and his wife Brenda were not camped in space \#35. Brenda's last name is not Forrest.
3. The Lewis couple, who drove a tan van, camped in space \#31.
4. Tom camped in a space numbered lower than the one Cindy camped in but higher than the couple who drove in the red van did.
5. Tom isn't married to Mary Tread. Steve Branch didn't drive a blue van.
6. The couple driving the black van camped in space \#43.

| First Name | First Name | Last Name | Van Color | Space \# |
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## Camping Spaces

by S helly Hazard

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| Bill |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Chuck |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Steve |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tom |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#35 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#43 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Black |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Blue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Red |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tan |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Branch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Forrest |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lewis |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tread |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# LOGIC PROBLEMS 

## Home Improvements

by Shelly Hazard
Four neighbors decided one summer to improve their homes. Each couple planned on an outside home improvement to take advantage of the good summer weather. However, once they got started, they got carried away and worked on an inside home improvement too. Using the clues, determine the full name of each couple and the two home improvements each couple made.

1. George, who wasn't married to Kim, didn't remodel the kitchen.
2. Ted Manor and his wife had the roof replaced.
3. Larry and Alice didn't add a bathroom or landscape their yard.
4. Burt, who wasn't married to Mary Wells, installed new carpeting in the bedrooms but didn't add a swimming pool.
5. Tara, whose last name wasn't Fischer, added a new garage.
6. The Parkers didn't remodel the kitchen. The couple that finished their basement into a game room was the couple that landscaped their yard.

| First Name | First Name | Last Name | Outside home <br> improvement | Inside home <br> improvement |
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## Home Improvements

by Shelly Hazard

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| Burt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| George |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Larry |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ted |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| additional bathroom |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| finished basement |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| remodeled kitchen |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| replaced carpeting |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| landscaping |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| new garage |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| replaced roof |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| swimming pool |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fischer |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Manor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Parker |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wells |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# LOGIC 

## Garden Plans

by S helly Hazard
Spring is in the air and four garden enthusiasts are eagerly making their plans for their spring planting. Each gardener is planning one large garden planned for vegetables and several smaller gardens for flowers. This year's planting will include one more vegetable and one more flower than last year's gardens had. As it happens, each gardener also plans to break ground on the garden on a different day. Use the clues to determine the full name of each gardener, what new vegetable and flower will be grown, and which day each plans to break ground.

1. Mr. Heart didn't plan to break ground on Monday. Patrick's last name isn't Lamb.
2. Marge didn't plant peas. The gardener, whose first name isn't Patrick, breaking ground on Thursday is planting corn and daffodils.
3. Toby Garick plans to break ground on Friday but he's not planting corn or azaleas.
4. The gardener planning on roses isn't planting on Thursday. Sharon Adler is planting peas, but not daffodils, and she isn't planting on Saturday.
5. The gardener planting on Friday isn't planting beans.
6. The gardener planting carrots will break ground after the gardener planting azaleas but before the gardener planting tulips and beans.

| First Name | Last Name | Vegetable | Flower | Day |
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## Garden Plans

by Shelly Hazard

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| Marge |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Patrick |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sharon |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Toby |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Monday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thursday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Friday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Saturday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| azaleas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| daffodils |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| roses |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tulips |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| beans |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| carrots |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| corn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| peas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# LOGIC 

## Apartment Delivery

by Shelly Hazard
Four people ordered items from a popular mail order catalog. They all lived in the same apartment building and all on the same floor. Each person ordered one item and each item was delivered on a different day during the same week. Determine the full name of each person, their apartment number, the day their item was delivered, and what each item was.

1. Mr. Small, in apartment \#426, didn't receive his item on Tuesday.
2. The man who received his item on Monday lived in apartment \#437. Peter didn't get a toaster oven.
3. The order of deliveries was the vacuum cleaner, Mitch's item, the item for apartment \#419, and the coffeemaker.
4. Peter Raleigh didn't receive the vacuum cleaner and didn't live in apartment \#415.
5. Mr. Wallis, who wasn't Stan, received the toaster oven, but not on Friday.
6. The bookcase arrived on Thursday, but Terry, whose last name wasn't Madison, didn't receive it.

| First Name | Last Name | Apartment \# | Delivery Date | Item |
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## LOGIC PROBLEMS

## Apartment Delivery

by Shelly Hazard

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| Mitch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Peter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stan |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Terry |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bookcase |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| coffeemaker |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| toaster oven |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| vacuum cleaner |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Monday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tuesday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thursday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Friday |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#415 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#419 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#426 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \#437 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Last Updated: February 21, 2007

# LOGIC PROBLEMS 1 

## Boys and Sports

by Shelly Hazard

Wilma and three other women were comparing notes about the achievements of their sons. Each son had a favorite sport and each was a star player. The boys ranged in age from 10 years old to 13 years old. Determine the full name of each mother, the name of her son, the sport each son played, and how old each son was.

1. Sara Copper's son, who wasn't Brian, didn't play soccer.
2. The boy who played basketball was the youngest. Mrs. Green's son was a year younger than the boy who played baseball but a year older than Sara's son.
3. The oldest boy, who wasn't Mark, was Sharon's son but he didn't play hockey.
4. The boy who played baseball was a year older than the boy who played hockey.
5. From youngest to oldest, the boys were Mark, Teresa's son, Mrs. Silver's son, and Eric.
6. Mrs. Wild's son was two years older than Chris.

| First Name | Last Name | Son's Name | Sport | Age |
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## Boys and Sports

by Shelly Hazard

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# LOGIC 

Printable Collection of 12 Logic Problems

## Mom Goes Shopping

by Shelly Hazard
A woman took her four kids shopping one afternoon. To keep peace, she said she'd buy one item each of their choice. As she shopped, she discovered that there were four extra items in her shopping cart that she hadn't added or approved. After leaving the store, they stopped at an ice cream stand for a snack. She bought each child got an ice cream cone and a drink. From the clues, determine the item each child got, the extra item each child snuck into the cart, the flavor of ice cream each got, and the type of drink.

1. Amanda, who had maple walnut ice cream, didn't get the fruit juice or the coloring book.
2. Sara didn't get the comic book or the doll but she did slip the board game into the cart.
3. The boy who got the toy car didn't add the action figure and didn't have strawberry ice cream.
4. Each child is represented by the following: the girl who got the doll, the boy who got chocolate chip ice cream, Chris, and the girl who got milk.
5. Sara didn't have vanilla ice cream. The boy who added the baseball cards got water to drink.
6. The child who got the computer game got iced tea. Larry didn't get water.

| Child's name | Item approved | Item snuck in | Ice cream flavor | Drink |  |
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Printable Collection of 12 Logic Problems

## Mom Goes Shopping

by S helly Hazard

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| Amanda |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Chris |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Larry |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sara |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| fruit juice |  |  |  |  |  |  |  |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| iced tea |  |  |  |  |  |  |  |  |  |  |  |  |
| milk |  |  |  |  |  |  |  |  |  |  |  |  |
| water |  |  |  |  |  |  |  |  |  |  |  |  |


| chocolate chip |  |  |  |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| maple walnut |  |  |  |  |  |  |  |  |
| strawberry |  |  |  |  |  |  |  |  |
| vanilla |  |  |  |  |  |  |  |  |


| action figure |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| baseball cards |  |  |  |  |
| board game |  |  |  |  |
| computer game |  |  |  |  |

# LOGIC PROBLEMS 

## Summer Camp Swim Meet <br> by S helly Hazard

Last weekend, the Woodland Boys summer camp hosted their annual swim meet with their rivals, the Lakeside Boys camp, the Wild River camp, and the Forest Ridge camp. The swim meet lasted all day and involved a number of events, which each camp team participated in. This particular meet was very exciting since each team broke a meet record for a different event. In the history of the camp event, never before had four records been broken at a single meet. From the clues below, determine the full name of each team captain, the camp each team was from, the team's colors, and the event each team broke the record for.

1. Sam Brown wasn't the team captain from the Woodland Park Camp and his team wasn't wearing purple. The Forest Ridge camp, which Dan wasn't with, was Mr. Smart's camp.
2. The Woodland Park Camp team colors were red.
3. Mark, whose last name wasn't Manor or Smart, was the captain of the purple team. The Lakeside camp team didn't win the diving competition.
4. The Forest Ridge camp colors weren't red or blue. The Wild River Camp team won the 1mile race.
5. Bill's team didn't win the freestyle race.
6. The four camps are represented by: the camp that won the relay race, Mr. Rand's team, the green team, and Dan's team.

| Team Captain's <br> First Name | Team Captain's <br> Last Name | Team's Camp | Team's Colors | Event |
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Printable Collection of 12 Logic Problems

## Summer Camp Swim Meet

by Shelly Hazard

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bill |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dan |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mark |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sam |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1-mile race |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| diving competition |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| freestyle race |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| relay race |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| blue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| green |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| purple |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| red |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Forest Ridge Camp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lakeside Camp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wild River Camp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Woodland Park Camp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Last Updated: February 21, 2007

# LOGIC PROBLEMS $\quad 2$ 

## Bridal Shower

by S helly Hazard

Gary and Rebecca are getting married! They've set the date, sent invitations, and are busy with all the little details for the big event. Her mother and some friends busily planned a bridal shower, keeping Rebecca in the dark, of course. Then one Sunday afternoon Gary delivered a very surprised Rebecca, at the pre-determined time of 2:30 pm, to her bridal shower. The afternoon was a big success and they got many fine gifts to help get their new home started. From the clues below, determine the full names of four of Rebecca's friends, the gifts each gave, the snacks they brought to serve, and what time they arrived (all arrived between 2:00pm and 2:15pm).

1. Mrs. Parker, who didn't bring the apple pie, arrived ten minutes before Sara. Holly, who wasn't Mrs. Smith, didn't bring the coffee maker.
2. The woman who gave the coffee maker arrived at 2:00 pm.
3. Holly, who didn't bring the brownies, arrived before Sara Lewis.
4. The order of arrival was Linda, who was first, the woman who gave the toaster oven, the woman who brought the cheesecake, and Brenda.
5. The woman whose gift was a bread machine arrived five minutes after Mrs. Winter but five minutes before the woman who gave the microwave.
6. Brenda brought the cookies.

| First Name | Last Name | Gift | Treat | Arrival Time |
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## Bridal Shower

by S helly Hazard


# LOGIC PROBLEMS 

Printable Collection of 12 Logic Problems

## Lunch Time! <br> by Shelly Hazard

Four friends met one day for lunch at their favorite diner. Each ordered a sandwich, one side dish, and a dessert. As it happens, everyone ordered something different. Determine the full name of each person and what they had for lunch.

1. Peter Wish didn't have French fries with his sandwich, which wasn't roast beef. The man who had the rice pilaf also had chocolate cake.
2. Mr. Tummel, whose first name wasn't Tim, didn't order the garden salad or the apple pie. Walter didn't order a tuna sandwich or baked potato.
3. Sam thought the hot fudge sundae looked a lot better than his dessert but he agreed that his side dish was a lot better than Tim's salad.
4. Mr. Summer and Peter didn't order a dessert with ice cream. Sam didn't order the baked potato though he did get the turkey sandwich.
5. The man who got vanilla ice cream, and it wasn't Walter, ordered French fries with his sandwich.
6. Mr. Wayvern, whose first name wasn't Walter, ordered a ham sandwich but didn't order apple pie.

| First Name | Last Name | Sandwich | Side Dish | Dessert |
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Printable Collection of 12 Logic Problems

## Lunch Time！

by Shelly Hazard

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| Peter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sam |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tim |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Walter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| apple pie |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| chocolate cake |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| hot fudge sundae |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| vanilla ice cream |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| baked potato |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| french fries |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| garden salad |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rice pilaf |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ham |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| roast beef |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tuna |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| turkey |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# LOGIC 

## Fall Dance Competition

by Shelly Hazard
Saturday night, four couples went to the town's annual fall dance competition. Each couple dressed in matching colors and they all performed very well. The competition was fierce but friendly and everyone had a grand time. Determine the name of each couple, their place in the competition, and the color each couple wore.

1. Tom, who wasn't married to Jean, placed better than Mary and her husband but worse than the West couple did.
2. The couple wearing brown won the event. Mr. and Mrs. King came in 4th place.
3. Bill Snow and his wife didn't wear the green outfits. Jean wasn't married to John.
4. The couple wearing blue placed after the couple wearing red but before the King couple.
5. From 4th place to 1st place, the couples won in the following order: John and his wife, the couple wearing blue, Mr. and Mrs. Forest, Brenda and her husband.
6. George and his wife placed better than Tom and Sara.

| First Name | First Name | Last Name | Place | Color |
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## Fall Dance Competition

by Shelly Hazard

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| Bill |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| George |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| John |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tom |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| blue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| brown |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| green |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| red |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1st place |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2nd place |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3rd place |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4th place |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Forest |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| King |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Snow |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| West |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# LOGIC PROBLEMS 1 

Printable Collection of 12 Logic Problems

## Holiday Party <br> by S helly Hazard

Last Friday night, four couples met at a friend's home for an evening of companionship and entertainment to celebrate the coming holidays. The meal was pot luck style, so each couple contributed a dish of food. As it happened, each couple arrived in fifteen minute increments, between 5:30 pm and 6:15 pm. Determine the name of each couple, the time they arrived, and what dish each contributed to the pot luck supper.

1. Mary's last name wasn't Grant.
2. The couple that brought the tuna casserole arrived first, promptly at 5:30 pm. The couple that brought the cheesecake arrived last (Pam's cheesecake was everyone's favorite dessert).
3. Wendy was married to neither Tom nor Mr. Park. The Browns brought the lasagna.
4. The first couple to arrive was Mr. and Mrs. Wish; the second, Wendy Brown and her husband; the third, the couple who brought pasta salad; and the last couple to arrive was Karl and Pam.
5. Cindy, whose last name wasn't Park, didn't bring the pasta salad.
6. Peter, whose last name wasn't Wish, arrived fifteen minutes after the couple who brought tuna casserole for dinner but before the Grants. Bob and his wife Mary didn't bring the cheesecake.

| First Name | First Name | Last Name | Arrival Time | Pot Luck Dish |
| :---: | :---: | :---: | :--- | :--- |
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## Holiday Party

by S helly Hazard

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| Bob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Karl |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Peter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tom |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cheesecake |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| lasagna |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| pasta salad |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tuna casserole |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5:30 PM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5:45 PM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6:00 PM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6:15 PM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Brown |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Grant |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Park |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wish |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# LOGIC PROBLEMS 

## New Year's Resolutions

by Shelly Hazard
It's traditional on New Year's Eve to announce your New Year's resolutions, those things that you're going to do better or more of during the new year. The four couples who met at Mark's place for New Year's eve made no exception to this tradition. Each couple announced their resolutions for the New Year, vowing that this year, they would do them. To help them with this goal, each made their resolution a specific, achievable goal, rather than the ethereal "I'll do more" kind of resolution. Determine the full name of each couple and the New Year's resolution each couple announced.

1. Tom and his wife were determined to take their kids camping during the summer this year.
2. Mr. Club, who wasn't Greg, announced that they were planning to exercise at least twice a week. Martha wasn't married to Mark.
3. Sam didn't plan to buy a new home. Carol Diamond didn't plan to lose 30 pounds.
4. Greg wasn't married to Sara.
5. Each couple is represented by: Mr. and Mrs. Spade, the couple who plan to buy a new home, Paula and her husband, and Tom Heart.
6. Sam Spade wasn't married to Sara.

| First Name | First Name | Last Name | New Year's Resolution |
| :---: | :---: | :---: | :---: |
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## New Year's Resolutions

by Shelly Hazard


