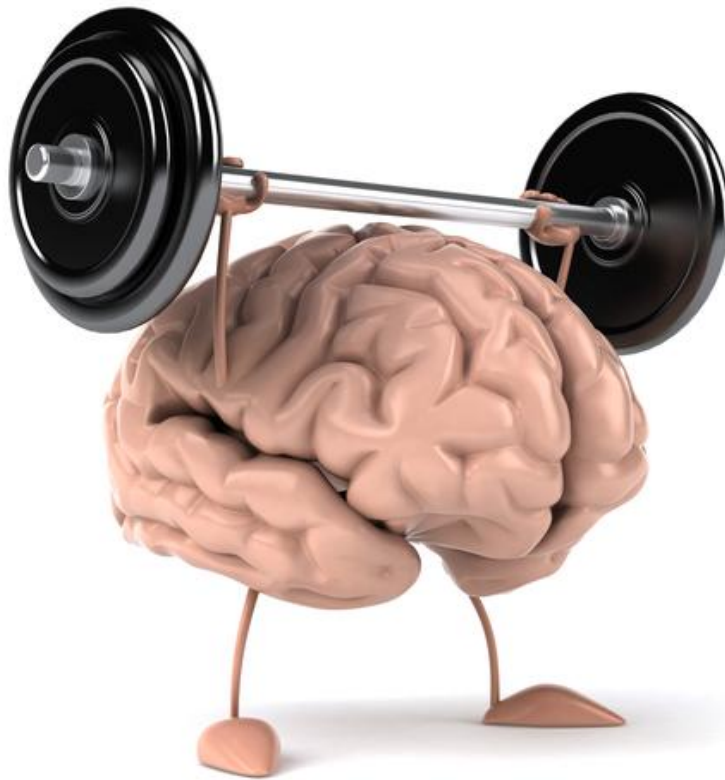


Mental Calisthenics

(6)



Patient's Name:

Date:

Word Search

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

Word Bank:

BLACKBIRD

CARDINAL

CROW

DUCK

FALCON

GOOSE

JAY

MOCKINGBIRD

OWL

PELICAN

ROBIN

SWAN

WOODPECKER

BUDGIE

CHICKEN

DODO

EAGLE

FINCH

HAWK

MAGPIE

MYNA

PARAKEET

PIGEON

SEAGULL

TURKEY

WREN

CANARY

CRANE

DOVE

EMU

FLAMINGO

HERON

MARTIN

OSTRICH

PARROT

RAVEN

SPARROW

VULTURE

Logic Puzzle

Four children have four different doctor appointments. Read the clues to find out who had the first, second, third, and fourth appointment.

	1:00	2:00	3:00	4:00
Joe				
Kim				
Amy				
Bob				

- 1. Joe's appointment is after those of Kim and Bob.**
- 2. Bob's appointment is before Kim's.**
- 3. Amy's appointment is after Joe's.**

Design Fluency

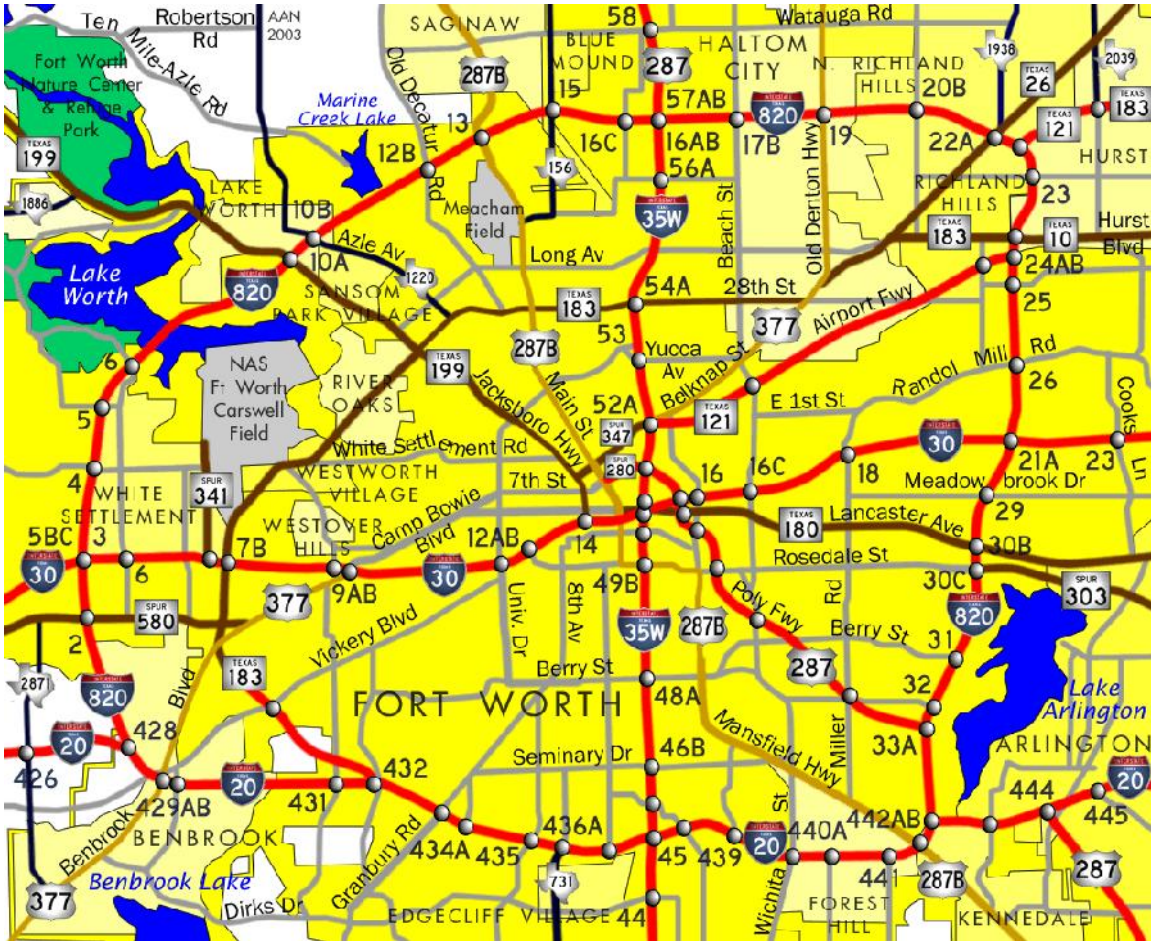
Draw as many novel designs as you can—the designs must be original and not have names:

Phoneme Restoration

Fill in the letter(s) that complete the word:

- The *un sets in the west. _____
- We had *un at he amusement park. _____
- They had to *un to catch the bus. _____
- He buttered his *un before eating it. _____
- We need one *an of tomatoes to complete the recipe. _____
- We cooked the bacon and eggs in the *an. _____
- Please turn on the *an in the kitchen. _____
- Why don't you ask that *an for directions? _____
- We ordered a *an for building the house. _____
- The *at ate all of the cheese. _____
- Before you go out in the cold, please put on your *at. _____
- Curiosity killed the *at. _____
- Eating too many desserts can make you *at. _____
- The sandwich was served on a *ate. _____
- The couple went on a *ate. _____
- The furniture arrived in a wooden *ate. _____
- The *oat ate the lettuce in the garden. _____
- The *oat was docked at the lake. _____
- The *oat surrounded the castle. _____
- The *oat was hanging in the closet. _____
- You can swim longer if you learn how to *oat. _____
- The *ish swam in the lake. _____
- The *ish did not come true. _____
- The *ish broke when it fell to the floor. _____
- *eeze wash your hands before dinner. _____
- *eeze the tube of toothpaste to get out the last bit. _____
- Do not *eeze the dog, you might get bitten. _____
- He found his *eeze in his pocket. _____
- The dust made him *eeze. _____
- The homeless dog was covered with *eeze. _____
- It was found that the *eel was on the axle. _____
- It was found that the *eel was on the shoe. _____
- It was found that the *eel was on the orange. _____

Route Planning

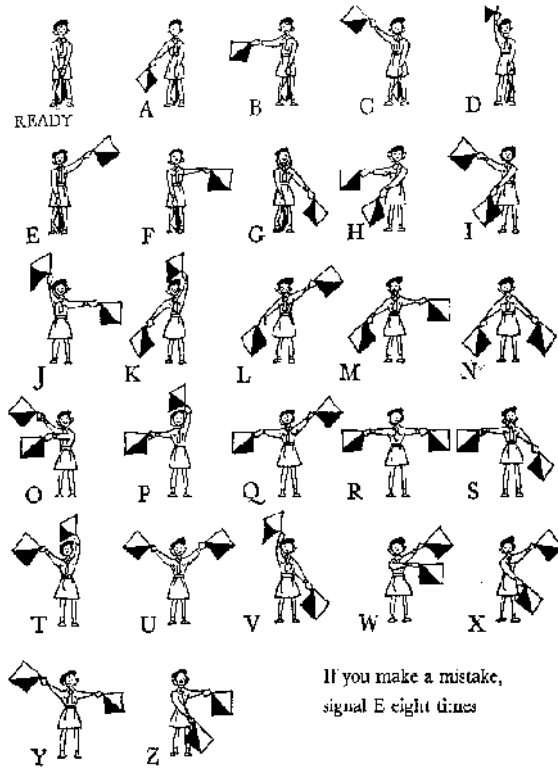


What is the best route from 377 west of Benbrook Lake to the 820 - 121 junction in Hurst?

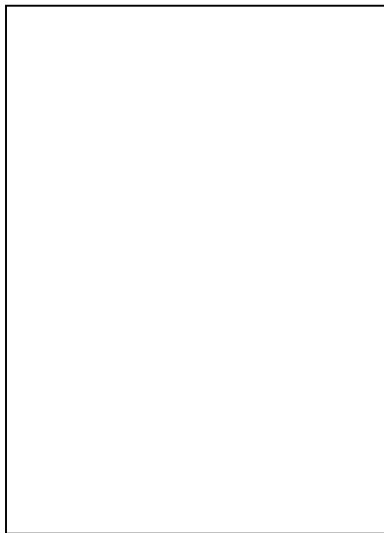
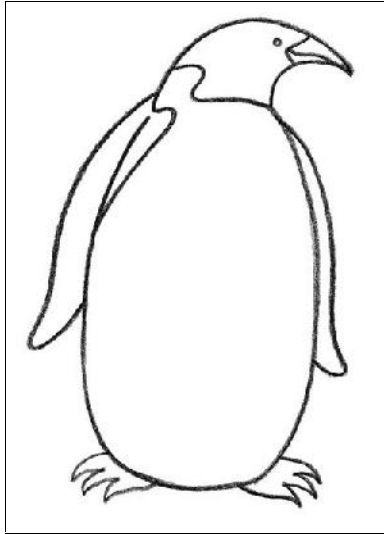
What is the second best route?

Semaphore

Write a brief sentence about the weather using the flag symbols below:



Draw the Picture Below



Identify the Category

Name the category to which the following belong:

Pencil, pen, crayon _____

Knife, scissors, razor blade _____

Umbrella, tarp, roof _____

Watermelon, honey dew, cantaloupe _____

Car, motorcycle, bus _____

Red, blue, yellow _____

Watch, ruler, calendar _____

Glasses, telescope, binoculars _____

Sharks, shrimp, sand dollars _____

Elevators, escalators, stairs _____

Square, triangle, circle _____

Tulip, rose, blue bonnet _____

Alphabet Addition

What is the next letter of the alphabet?

$A + 2 = \underline{\quad}$

$W + 1 = \underline{\quad}$

$S + 3 = \underline{\quad}$

$C + 5 = \underline{\quad}$

$I + 3 = \underline{\quad}$

$V + 4 = \underline{\quad}$

$D + 6 = \underline{\quad}$

$M + 3 = \underline{\quad}$

$B + 4 = \underline{\quad}$

$F + 4 = \underline{\quad}$

$O + 5 = \underline{\quad}$

$T + 2 = \underline{\quad}$

$H + 1 = \underline{\quad}$

$Q + 3 = \underline{\quad}$

$E + 4 = \underline{\quad}$

$G + 6 = \underline{\quad}$

$J + 2 = \underline{\quad}$

$N + 5 = \underline{\quad}$

$K + 5 = \underline{\quad}$

$P + 4 = \underline{\quad}$

$L + 2 = \underline{\quad}$

$R + 4 = \underline{\quad}$

$U + 2 = \underline{\quad}$

$X + 1 = \underline{\quad}$