

**KING SAUD UNIVERSITY**  
**COLLEGE OF LANGUAGES AND TRANSLATION (READING COURSE—NAJM: 122)**  
**Practice Test 1 Unit 1 (Properties and Shapes)**

Name: _____	Group: _____
University number: _____	Teacher: _____

**VOCABULARY**

<b><u>NOUNS</u></b>	<b><u>NOUNS</u></b>	<b><u>NOUNS</u></b>	<b><u>ADJECTIVES</u></b>	<b><u>ADJECTIVES</u></b>
aerial	fluid	solid	bluish	poisonous
air-vent	frame	sphere	brittle x tough	salty
apparatus	friction	stand	combustible x non-combustible	smooth x rough
area	front x back	state	common	soluble x insoluble
bean	groove	substance	cross x longitudinal	straight
clamp	hemisphere	surface	cubic	suitable x unsuitable
coin	hole	tail-plane	curved x flat	translucent
compound	kidney	trough	diagonal	transparent x opaque
concrete	lens	volume	different	
condensation	material	wedge	dimensional	bend
cone	mixture	wheel	flexible x rigid	break
crystal	nose	wing	freezing	change
cube	Pi (22/7)	<b><u>ADVERBS</u></b>	gaseous	combine
cylinder	plan	easily	hard x soft	describe
description	prism	generally	harmless	dissolve
diamond	property	highly	hemispherical	drop
disc	rubber	nearly	horizontal x vertical	pass through
distance	sandpaper	violently	magnetic	produce
element	section	<b><u>OTHERS</u></b>	melting x boiling	react
engine	sign	on the other hand	parallel x tapering	rub
figure	snowflake	except		scratch

**A. Circle the letter of the correct completion.**

1. Paper burns easily because it ... .
 

a. flexible	b. soluble	c. combustible
-------------	------------	----------------
  
2. A football or a tennis ball is spherical in ... .
 

a. shape	b. is shaped	c. ball-shaped
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Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

**VOCABULARY**

**NOUNS**

blade  
 diagram  
 dish  
 edge  
 equator  
 front x back  
 graphite  
 handle  
 latitude x longitude  
 location  
 lorry  
 position  
 right x left  
 row x column  
 screw  
 tip  
 top x bottom  
 zone

**VERBS**

(be) located = (be) situated  
 (be) found  
 (be) distributed  
*throughout*  
 is filled *with*

**ADJECTIVES**

concave x convex  
 empty = hollow  
 exterior x interior  
 geographical  
 pointed  
 thick x thin  
 twice  
 upright x inverted

**ADVERBS**

vertically x diagonally

**PREPOSITIONS**

**SINGLE WORDS**  
 above x below

behind x in front of  
 beside  
 between x on either side  
 beyond

near x far from  
 on /over x under  
 outside x inside

**PHRASES**

at the end of  
 at the top x  
 at the bottom

in line with  
 in relation to  
 in the middle

next to = adjacent to  
*on/to* the right x  
*on/to* the left

**A. Circle the letter of the correct completion.**

1. The ... of a glass tube is hollow.

a. outside

b. exterior

c. interior

2. The exterior ... of a dish is convex.

a. surface

b. edge

c. tip

3. The pages of a book are ... .

a. rough

b. thick

c. thin

4. Riyadh is ... Al-Kharj but far from Tabuk.

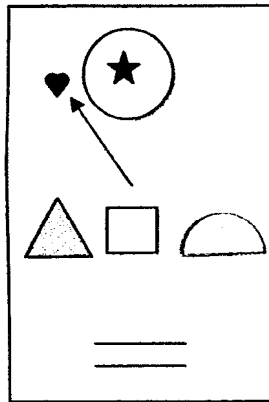
a. adjacent to

b. near

c. next to

5. The front ... of the blade of an axe is thin and sharp.
  - a. edge
  - b. exterior
  - c. interior
6. Horses are ... throughout the world.
  - a. located
  - b. distributed
  - c. situated
7. To drive at night the ... lights of a car must be on and bright.
  - a. front
  - b. back
  - c. top
8. 'In front of' is the opposite of '...'.
  - a. behind
  - b. beside
  - c. beyond
9. The interior of a table-tennis ball is ... .
  - a. tough
  - b. hollow
  - c. soft
10. The ... of a pencil has to be sharp in order to write well.
  - a. end
  - b. edge
  - c. tip
11. Dammam is located ... the east of Riyadh.
  - a. on
  - b. to
  - c. in
12. Bombay is ... to the south west of New Delhi.
  - a. located
  - b. situated
  - c. both *a* and *b*

**A. Look at the diagram below and answer the questions that follow.**



1. The star is ... the circle.
  - a. inside
  - b. outside
  - c. on the left of
2. The circle is ... the square.
  - a. above
  - b. below
  - c. under
3. The square is ... the triangle and the semicircle.
  - a. between
  - b. to the left of
  - c. on both sides of
4. There is a small heart ... the circle.
  - a. outside
  - b. to the right of
  - c. inside
5. The heart is ... the square.
  - a. diagonally below
  - b. to the right of
  - c. diagonally above
6. The parallel lines are ... the rectangle.
  - a. at the bottom of
  - b. in the middle of
  - c. below
7. The triangle is ... the square.
  - a. far from
  - b. on the left of
  - c. to the left of
8. The semicircle is ... the circle.
  - a. diagonally below
  - b. diagonally above
  - c. vertically below
9. The heart is ... the circle.
  - a. next to
  - b. far from
  - c. to the right of
10. The semicircle is not ... the triangle because there is a square in between.
  - a. near
  - b. beyond
  - c. adjacent to

**Practice Test 3 Unit 3 (Structure)**

Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

VOCABULARY

NOUNS

atmosphere  
 atom  
 casing  
 ceiling  
 composition  
 core  
 crust  
 dry cell  
 electrolyte  
 lake  
 layer  
 lid  
 liquefaction  
 mantle  
 mineral  
 neck

NOUNS

ocean  
 oxides  
 paint  
 parts  
 planet  
 rock  
 rod  
 skin  
 solar system  
 solidification  
 structure  
 thistle funnel  
 trough  
 trunk  
 tube  
 tyre/tire  
 whole

VERBS

believe/s  
 cause/s  
 compared *to/with*  
 consist/s *of*  
 contain/s  
 include/s  
 (be) attached *to* x  
 detached *from*  
 (be) composed *of*  
 (be) connected *to*  
 ... *by* ...  
 (be) covered *with*  
 (be) divided *into*  
 (be) filled *with*  
 (be) fitted *over* x  
 fitted *into*

OTHERS

MORE VERBS  
 (be) joined *to* x  
 (be) fixed *to*  
 (be) made *of*  
 (be) made up *of*  
 (be) supported *by*  
 (be) surrounded *by*  
 lead/s *from* ... *to* ..  
 seem/s  
OTHERS  
 molten (*adj*)  
 outer x inner (*adj*)  
 organic (*adj*)  
 approximately (*adv*)  
 mainly (*adv*)  
 probably (*adv*)  
 in spite of (*prep*)

**A. Circle the letter of the correct completion.**

- Planets ... Venus, Earth, Mars etc.
  - include
  - consist of
  - contain
- A dry cell is ... with a zinc casing.
  - covered
  - divided
  - surrounded
- The exterior of a pencil ... wood.
  - consists of
  - is made of
  - made up of
- The core of the earth is mainly ... of iron.
  - composed
  - made up
  - consists
- A microscope is usually made of ... .
  - Germany
  - many parts
  - metal

6. Our arms are ... to the shoulders.
  - a. detached
  - b. joined
  - c. supported
7. Rooms in a school ... classrooms, an office, a library etc.
  - a. include
  - b. includes
  - c. included
8. The human body is ... by the legs.
  - a. attached
  - b. surrounded
  - c. supported
9. The horizontal metal tube of a Bunsen burner is ... to the base.
  - a. attached
  - b. fixed
  - c. joined
10. A book ... of paper.
  - a. is made
  - b. is made up
  - c. consists
11. The sleeve of a shirt is ... the arm.
  - a. fixed over
  - b. fitted into
  - c. fitted over
12. The wheels of a car must be ... from the body; otherwise the car won't move.
  - a. detached
  - b. attached
  - c. connected
13. This express highway ... from Riyadh to Dammam.
  - a. connects
  - b. leads
  - c. is attached
14. A chair ... a seat, a back and four legs.
  - a. contains
  - b. consists of
  - c. is made of
15. The solar system ... the sun in the center.
  - a. consists of
  - b. is made of
  - c. contains
16. A big country like China is ... into many zones or states.
  - a. divided
  - b. contain
  - c. made up
17. The handle of a briefcase is ... to its front.
  - a. leads
  - b. detached
  - c. attached
18. A hammer is ... a wooden handle and a head.
  - a. made up of
  - b. made of
  - c. connected to
19. Sri Lanka is... by water.
  - a. covered
  - b. surrounded
  - c. filled
20. These days balloons are ... with hot air.
  - a. divided
  - b. fitted
  - c. filled
21. Mantle is a part of the Earth's ... .
  - a. location
  - b. shape
  - c. structure
22. The tip of a pen is ... into a cap.
  - a. attached
  - b. fitted
  - c. fixed
23. The Earth is composed of many ... of different materials.
  - a. layers
  - b. parts
  - c. pieces
24. All the major cities in Saudi Arabia are ... by highways.
  - a. attached
  - b. joined
  - c. connected

**KING SAUD UNIVERSITY**  
**COLLEGE OF LANGUAGES AND TRANSLATION (READING COURSE—NAJM: 122)**  
**Practice Test 4 Unit 4 (Measurement1)**

Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

**VOCABULARY**

**NOUNS**

amoeba  
average  
bar  
building  
capacity  
density  
depth  
duration  
elbow  
extreme  
figure  
finger  
forest  
height  
histogram

**NOUNS**

inch  
length  
mass  
rainfall  
range  
revolution  
rod  
scale  
step  
temperature  
thickness  
thumb  
wavelength  
weight  
width

**OTHERS**

**VERBS**

choose  
occur  
range  
standardize/se  
vary

**ADJ'S/ADV'S**

approximate  
constant x varied  
exactly  
minimum x  
maximum  
minute  
originally  
spatial  
wide x narrow

**A. Circle the letter of the correct completion.**

1. We can only measure the ... between the moon and the earth.  
a. distance                      b. length                      c. width
2. The area of large objects like a football pitch is measured in ... .  
a. meters                      b. cubic meters                      c. square meters
3. A square does not have a/an ... .  
a. area                      b. volume                      c. angle
4. Mount Everest has a height of ... 8,848 meters.  
a. approximately                      b. exactly                      c. nearly
5. ... is measured in seconds, minutes, hours etc.  
a. Temperature                      b. Duration                      c. Mass



**KING SAUD UNIVERSITY**  
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**Practice Test 5 Unit 5 (Process1 Function and Ability)**

Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

**VOCABULARY**

**NOUNS**

ability  
 arteries  
 brain  
 brake  
 bone  
 capacity  
 cartilage  
 clouds  
 device  
 digestion  
 dynamo  
 engine  
 function  
 gearbox  
 gland  
 growth  
 hormone

**NOUNS**

instrument  
 liver  
 lungs  
 membrane  
 mouth  
 organ  
 radiator  
 skeleton  
 solution  
 steering wheel  
 stomach  
 system  
 tissue  
 vaporized  
 veins  
 windscreen  
 wiper

**VERBS**

adjust  
 bite  
 breathe  
 check  
 clean  
 collect  
 conduct  
 control  
 eject  
 enable  
 feel  
 hold  
 measure  
 need  
 operate  
 grow  
 pour

**OTHERS**

**MORE VERBS**

protect  
 provide  
 pump  
 reproduce  
 secrete  
 serve  
 smell  
 steer  
 store  
 supply

**ADJ'S/ADV'S**

able  
 animate x inanimate  
 capable  
 suitable  
 separate  
 various

**A. Circle the letter of the correct completion.**

1. The battery of a car ... electricity.
  - a. store
  - b. for storing
  - c. to store
  - d. stores
2. The human body has many ...; each having its own organs.
  - a. cells
  - b. parts
  - c. systems
  - d. tissues
3. A thermometer is an instrument ... the temperature.
  - a. for measuring
  - b. to measure
  - c. measuring
  - d. for measure
4. The seat adjuster serves ... the seat.
  - a. to adjusting
  - b. to adjust
  - c. for adjusting
  - d. of adjusting



5. A watch enables us ... the time.
  - a. for telling
  - b. of telling
  - c. to tell
  - d. tell
6. The ... of a pen is to write.
  - a. capacity
  - b. structure
  - c. composition
  - d. function
7. What ... a microscope used ...?
  - a. is / for
  - b. is / to
  - c. is / of
  - d. does / for
8. With the help of a telescope, we can ... at distant objects.
  - a. looking
  - b. look
  - c. looks
  - d. to look
9. The gear pedal of a car enables the driver ... the gear lever.
  - a. of operating
  - b. for operating
  - c. to operate
  - d. for operate
10. A barometer has the function of ... atmospheric pressure.
  - a. to measure
  - b. measures
  - c. measure
  - d. measuring
11. Bats have the capacity ... upside down.
  - a. to sleep
  - b. of sleep
  - c. to sleeping
  - d. for sleeping
12. With the help of our eyes, we are ... see.
  - a. capable of
  - b. able to
  - c. ability to
  - d. capable to
13. The dynamo of a car ... electricity.
  - a. generate
  - b. generated
  - c. generates
  - d. to generate
14. Very few people ... speak more than 5 languages.
  - a. can
  - b. ability to
  - c. are capable of
  - d. both *a* and *c*
15. Many birds ... the ... to sing.
  - a. has / ability
  - b. have / able
  - c. are / capable
  - d. have / ability

**Match the information in COLUMN 'A' with that of COLUMN 'B'. Put the letter in the blank.**

**COLUMN 'A'**

**COLUMN 'B'**

- |                            |  |
|----------------------------|--|
| 16. _____ a speedometer    | <i>a. conducts electricity</i>                               |
| 17. _____ a Bunsen burner  | <i>b. a device for controlling the supply of water</i>       |
| 18. _____ an electric wire | <i>c. the ability of most of the birds</i>                   |
| 19. _____ heating          | <i>d. the most important organ of the circulatory system</i> |
| 20. _____ flying           | <i>e. the ability of all living things</i>                   |
| 21. _____ a rock           | <i>f. an instrument to check the speed</i>                   |
| 22. _____ heart            | <i>g. enables the driver to steer a car</i>                  |
| 23. _____ reproduction     | <i>h. a device for providing heat</i>                        |
| 24. _____ a water tap      | <i>i. an example of an inanimate object</i>                  |
| 25. _____ steering wheel   | <i>j. the function of a Bunsen burner</i>                    |

Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

**VOCABULARY**

**NOUNS**

amount  
bubble  
bud  
capital  
decay  
drains  
expansion  
frontier  
germination  
growth  
junction  
limestone  
liquefaction  
oasis  
photosynthesis  
pollen  
pollination

**NOUNS**

precipitation  
radiation  
railway  
ridge  
root  
seed  
sequence  
shell  
slope  
stage  
tunnel  
volcano  
**ADJECTIVES**  
preceding x  
following  
simultaneous  
tiny  
ultimate

**VERBS**

absorb  
appear x  
disappear  
approach  
ascend x descend  
climb  
compress  
construct/build  
decompose  
emerge  
evaporate  
extinguish  
fertilize  
flow  
increase x  
decrease  
install

**OTHERS**

**MORE VERBS**  
lighten  
precipitate  
receive  
reduce  
sow  
swell  
**OTHERS**  
along  
continually  
during  
eventually  
initially x finally  
meanwhile  
prior to  
subsequently  
towards  
while

**A. Circle the letter of the correct completion.**

- Carbon is present in the ... in the form of CO<sub>2</sub>.  
a. animals                      b. plants                      c. atmosphere
- ... photosynthesis plants use the energy from the sun.  
a. During                      b. Prior to                      c. Meanwhile
- When ... is burnt to produce heat, CO<sub>2</sub> is released.  
a. bacteria                      b. limestone                      c. coal
- Long after ..., the plant produces flowers.  
a. germination                      b. pollination                      c. decomposition
- While descending a mountain, the railway goes ... a tunnel.  
a. past                      b. over                      c. through

6. After forming, the water vapor rises into atmosphere. ... rising it cools down.  
 a. While                                      b. When                                      c. As soon as
7. After the road ... the forest, it goes across a river.  
 a. enter                                      b. enters                                      c. entering
8. The gas is turned on ... it is lit.  
 a. before                                      b. after                                      c. prior to
9. Pollination occurs long ... germination.  
 a. before                                      b. after                                      c. prior to
10. The day continues ... the sun sets  
 a. until                                      b. when                                      c. after
11. In Saudi Arabia many bridges are built ... valleys and canals.  
 a. along                                      b. into                                      c. across
12. After ... out of the forest, the road goes past a small lake.  
 a. coming                                      b. comes                                      c. came
13. ... the bubbles rise to the surface, they burst.  
 a. Later                                      b. As soon as                                      c. After
14. The painting of a new house is the ... stage in its construction.  
 a. initial                                      b. final                                      c. middle
15. ..., a seed is sown. Next, it is watered.  
 a. Last                                      b. Eventually                                      c. Initially
16. After watering, germination takes place. ..., roots and leaves develop.  
 a. Subsequently                                      b. At this stage                                      c. Later
17. In the water cycle, the rain water ... goes back to the sea.  
 a. finally                                      b. subsequently                                      c. Initially
18. A living organism will eventually die. ..., it will decompose.  
 a. Later                                      b. Afterwards                                      c. Finally
19. First a flask was taken. ..., it was cleaned with water.  
 a. Eventually                                      b. Subsequently                                      c. Then
20. My neighbors called the police ... they found out that their car was stolen.  
 a. while                                      b. after                                      c. before
21. Everybody should stop writing ... the bell rings.  
 a. prior to                                      b. while                                      c. when
22. The process of collection of water vapor into tiny drops of water is called ...  
 a. condensation                                      b. evaporation                                      c. precipitation
23. King Fahd Express Way goes ... many shopping malls.  
 a. across                                      b. past                                      c. through
24. During the decomposition of an animal CO<sub>2</sub> is ... into the atmosphere.  
 a. produced                                      b. released                                      c. absorbed

**KING SAUD UNIVERSITY**  
**COLLEGE OF LANGUAGES AND TRANSLATION (READING COURSE—NAJM: 122)**  
**Practice Test 7 Unit 7 (Measurement2 Quantity)**

Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

**VOCABULARY**

**NOUNS**

amount  
 anemia  
 boat  
 bone  
 ceiling  
 clothing  
 diet  
 disease  
 eyesight  
 flour  
 liver  
 penguin  
 population  
 quantity  
 universe  
 vegetation  
 wheat

**ADJECTIVES**

an excess of x  
 a lack of  
 considerable x  
 negligible  
 cooked x  
 uncooked  
 damp  
 enormous  
 enough  
 excessive  
 fertile x infertile  
 hardly any  
 healthy  
 more x  
 less / fewer  
 much x  
 slightly  
 quite

**OTHERS**

**MORE ADJ'S**

sufficient / adequate  
 too much x  
 too little  
 temperate  
**VERBS**  
 avoid  
 burst  
 calculate  
 cause / result in  
 consume  
 float x sink  
 heal  
 irrigate  
 lift  
 shine  
 touch

**A. Circle the letter of the correct completion.**

1. Anemia is caused by ... of iron in the blood.
 

a. enough	b. a lack	c. an excess
-----------	-----------	--------------
2. The Atlantic Ocean is ... wide to swim across.
 

a. too	b. very	c. so
--------	---------	-------
3. If plants don't get ... sunlight, they die.
 

a. little	b. sufficient	c. inadequate
-----------	---------------	---------------
4. To be healthy, you have to eat the right ... of food.
 

a. weight	b. number	c. quantity
-----------	-----------	-------------
5. During winter, you have to wear a/an ... amount of clothing.
 

a. small	b. excessive	c. enormous
----------	--------------	-------------

Name: \_\_\_\_\_ Group: \_\_\_\_\_

University number: \_\_\_\_\_ Teacher: \_\_\_\_\_

**A. Circle the letter of the correct answer.**

1. Tea without milk is ... because light can pass through it.  
a. translucent      b. transparent      c. smooth      d. opaque
2. The ... of a cigarette is made of paper.  
a. exterior      b. front      c. back      d. interior
3. One ... of a kitchen knife is thin and sharp.  
a. edge      b. end      c. tip      d. exterior
4. The opposite of 'combustible' is '...'.  
a. uncombustible      b. non-combustible      c. incombustible      d. both *a* and *b*.
5. '...' is the opposite of 'behind'.  
a. On front of      b. In front of      c. Beyond      d. Next to
6. I cannot lift this table because it is ... heavy.  
a. too      b. much      c. slightly      d. considerably
7. A lack of carbohydrates and proteins leads to hunger and ...  
a. strength      b. good health      c. fatness      d. muscular weakness
8. A football is ... in shape.  
a. circular      b. sphere      c. spherical      d. circle
9. A tire has a ... surface so that a vehicle can stop quickly.  
a. trough      b. flexible      c. rough      d. insoluble
10. First, a bird lays an egg. ..., the bird sits on it for a number of days.  
a. Next      b. Then      c. Later      d. both *a* and *b*.
11. The distance between big cities of a country is measured in ...  
a. square kilometers      b. meters      c. cubic meters      d. kilometers
12. How ... acid do you need to pour into the test tube?  
a. fewer      b. many      c. few      d. much
13. The height of Mt. Everest is ... 8,856 m.  
a. exactly      b. approximately      c. nearly      d. both *b* and *c*.
14. The function of a tripod is ... a flask during an experiment.  
a. to support      b. to supporting      c. for supporting      d. for support
15. The ... temperature in Riyadh during winter is 3° C.  
a. minimum      b. average      c. maximum      d. range of
16. Last night, we kept experimenting with the lasers ... we got the desired result.  
a. as soon as      b. until      c. while      d. when

- \* 36. The mouse of a computer ... to the motherboard by a cord.  
 a. is supported      b. is fixed      c. is attached      **d. is connected**
37. The car's battery ... to store electricity.  
**a. serves**      b. provides      c. uses      d. enables
38. <sup>The</sup> River Nile ... from Central Africa to the Mediterranean sea.  
**a. leads**      b. is connected      c. is attached      d. is surrounded
39. A kitchen usually ... a refrigerator, an oven, a table, a sink, cupboards, etc.  
**a. contains**      b. consists of      c. is made of      d. includes
40. The total area of an object is called the ... area.  
 a. cross-sectional      **b. surface**      c. sides      d. top and bottom
41. The inside of a soccer ball ... air.  
 a. is filled of      **b. is filled with**      c. is filled over      d. is filled into
- \* 42. ... I saw the accident, I immediately stopped my car.  
 a. While      **b. When**      c. After      d. Before
43. New Zealand is ... water.  
 a. attached to      b. covered with      **c. surrounded by**      d. divided into
44. An ... amount of all vitamins is essential for good health.  
 a. too little      b. excessive      **c. adequate**      d. insufficient
45. I couldn't answer the last question. It was ... to answer.  
 a. difficult enough      b. easy enough      **c. too difficult**      d. quite difficult
46. I had finished all my homework ... I went to bed.  
 a. while      b. after      c. until      **d. before**
47. No! I don't take five cubes of sugar in my tea. It's ... for me.  
 a. enough      b. too little      c. too few      **d. too much**
48. ... iron eventually leads to anemia.  
 a. Sufficient      b. Enough      **c. Inadequate**      d. Adequate
49. First, the seawater gets evaporated by the sun. ..., the clouds are formed.  
 a. Meanwhile      b. Eventually      **c. Subsequently**      d. Finally
- \* 50. An axe ... a metallic blade and a wooden handle.  
**a. is made up of**      b. includes      ~~b. is made of~~      d. contains
51. The body of a bird ... with feathers.  
**a. is covered**      b. is divided      c. is filled      d. is surrounded
52. ... to fertilization, pollination takes place.  
**a. Prior**      b. After      c. Before      d. During
53. ... of fast food leads to fatness.  
 a. Too little      **b. An excess**      c. A lack      d. Enough quantity
54. Throughout the year, temperature in Tokyo ... from 35° C to -3° C.  
 a. averages      b. occurs      c. leads      **d. ranges**

36. The mouse of a computer ... to the motherboard by a cord.  
a. is supported      b. is fixed      c. is attached      d. is connected
37. The car's battery ... to store electricity.  
a. serves      b. provides      c. uses      d. enables
38. River Nile ... from Central Africa to the Mediterranean sea.  
a. leads      b. is connected      c. is attached      d. is surrounded
39. A kitchen usually ... a refrigerator, an oven, a table, a sink, cupboards, etc.  
a. contains      b. consists of      c. is made of      d. includes
40. The total area of an object is called the ... area.  
a. cross-sectional      b. surface      c. sides      d. top and bottom
41. The inside of a soccer ball ... air.  
a. is filled of      b. is filled with      c. is filled over      d. is filled into
42. ... I saw the accident, I immediately stopped my car.  
a. While      b. When      c. After      d. Before
43. New Zealand is ... water.  
a. attached to      b. covered with      c. surrounded by      d. divided into
44. An ... amount of all vitamins is essential for good health.  
a. too little      b. excessive      c. adequate      d. insufficient
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