

**【宿題】 強力動詞 50 → 45 個以上できた人は参加不要です！**

**→ 30 個未満の人は参加したほうがお得です！**

動詞を適当な形にして埋めなさい

- (1) ( ) a circle with a compass. (描く)
- (2) ( ) this beaker with water. (満たす)
- (3) ( ) the knob clockwise. (回す)
- (4) ( ) the camera with an SD card. (充填する)
- (5) The electrical properties of semiconductors ( ) on their purity. (差が出る)
- (6) ( ) the screw with a screwdriver. (締める)
- (7) Regular lubrication ( ) the bearings from overheating. (防ぐ)
- (8) The exposure of the copper foil to the atmosphere ( ) in staining.  
(結果として～になる)
- (9) The atmosphere ( ) of various gases. (～でできている)
- (10) ( ) the total costs. (比較する)
- (11) The viscosity of a liquid ( ) as the temperature rises. (減少する)
- (12) ( ) the apparatus after adjusting it. (操作する)
- (13) The relationship between A and B is ( ) in Figure 3. (示す)
- (14) ( ) the mechanism. (詳しく説明する)
- (15) Detergent molecules ( ) the surface tension of water. (弱める)
- (16) This manual ( ) how to operate the machine. (書いてある)
- (17) This computer ( ) seven times as fast as the previous one. (作動する)
- (18) This device does not ( ) a.c. power. (必要とする)
- (19) High temperatures ( ) metals. (柔らかにする)
- (20) Arithmetical operations ( ) addition, subtraction, multiplication, and division. (～がある)
- (21) The greenhouse effect of carbon dioxide ( ) the high surface temperature. (原因で・・・結果になる)
- (22) This filter can ( ) as much as 99% of the dust from the air. (除去する)
- (23) A thermostat ( ) the desired temperature. (維持する)
- (24) The density is ( ) by dividing the mass by the volume. (算出する)
- (25) A transformer raises or ( ) the voltage. (下げる)

- (26) Vaccines ( ) our bodies by speeding the production of antibodies. (守る)
- (27) All experiments were ( ) at 25°C. (おこなう)
- (28) Salt was ( ) in water. (溶かす)
- (29) Parts exceeding the allowable limit should be ( ). (交換する)
- (30) The dimensions of the material were ( ) with a scale. (測る)
- (31) The heart is a kind of natural pump that ( ) blood throughout the body. (循環させる)
- (32) Direct current is ( ) as current that flows in one direction. (定義する)
- (33) A large amount of heat is ( ) when hydrogen and oxygen are burned. (発生する)
- (34) Most chemical reactions are ( ) by a thermal change. (伴う)
- (35) White ( ) more light than black. (反射する)
- (36) Electron emission is ( ) at temperatures near 700°C. (観察する)
- (37) The uranium content was ( ) by atomic absorption spectrometry. (定量する)
- (38) Bovine serum albumin ( ) 17 histidine residues. (含む)
- (39) The earth is ( ) by a mixture of gases called the atmosphere. (覆う)
- (40) The following formula is used to ( ) Fahrenheit temperatures to Celsius temperatures. (変換する)
- (41) The latest machinery was ( ) in the factory. (設置する)
- (42) This material cannot ( ) thermal shock. (耐える)
- (43) Incorrect operation will ( ) the function. (損なう)
- (44) ( ) the emergency brake when the car is parked. (ブレーキをかける)
- (45) Light ( ) faster than sound. (伝わる)
- (46) The intensity of radioactivity ( ) as the distance from the source increases. (弱まる)
- (47) The quality has ( ). (低下する)
- (48) The concentration of magnesium ( ) from 1 to 4 g/L. (範囲にある)
- (49) Regular maintenance ( ) machine's life. (延ばす)
- (50) Heat can be ( ) from one body to another in three ways: by conduction, by convection, and by radiation. (移動させる)

