



Reading: Read the following text and choose the correct answer.

Neither the belt nor the gearless machine, with its permanently sealed bearings, requires any lubrication so the Gen2™ system is cleaner for the environment. The highly (2)----- gearless machine, with its permanent-magnet synchronous motor, (3) ----- power consumption by as much as 50 percent over (4)----- geared machines and 15 percent over other machines with permanent-magnet motors of axial construction

- 1- What is the suitable title :
- a- Protecting the environment
 - b- Reliable by design
 - c- Technical advantages
 - d- Material technology
- 2- Fill the gap2 in suitable word:
- ☒ a- energy-efficient
 - b- reduces
 - ☒ c- conventional
 - d- enhanced

3- Fill the gap3 in suitable word:

- a-energy-efficient
- ☒ b-reduces
- c-conventional
- d-enhanced

4- Fill the gap4 in suitable word:

- a- energy-efficient
- b- reduces
- ☒ c- conventional
- d- enhanced

5- Choose the correct statement:

- ☒ a- Neither the belt nor the gearless machine system is cleaner for the environment.
- b- Either the belt or the gearless machine system is cleaner for the environment.

- c- Neither the belt nor the gearless machine system is not cleaner for the environment.
- d- Neither the belt nor the gear machine system is cleaner for the environment.

6- Which statement is not correct?

- ☒ a- The highly gearless machine, with its temporary-magnet synchronous motor.
- b- The highly gearless machine, with its firm-magnet synchronous motor
- c- The highly gearless machine, with its lifelong-magnet synchronous motor
- d- The highly gearless machine, with its stable-magnet synchronous motor

Complete the following sentences

7- Bronze contains significant amounts ----copper.

a- from b- with c-of.

8- Galvanized steel is steel coated----- zinc.

a- from b- with c-of.

9- Steel is an alloy derived----- iron.

a- from b- with c-of.

10- Pure metals can usually be recovered -----alloys.

a- from b- with c-of.

11- To produce stainless steel, iron is mixed----- other metals.

a- from b- with c-of.

12- Stainless steel contains quantities----- chromium and nickel.

☒ a- from b- with ☒ c-of.

13- Glass tableware contains traces----- metals, such as lead.

a- from b- with c-of.

14- We expect it to be -----more reliable than rival units.

a- entirely b-significantly - c-dramatically d-exceptionally

15-a metal used to make brass, and in galvanized coatings on steel

a-zinc b- stainless steel c- iron d-bronze

16-the predominant metal in steel

a- zinc b- stainless steel c- iron d-bronze

17-a type of steel not needing a protective coating, as it doesn't rust

a- zinc b- stainless steel c- iron d-bronze

18-a dense, poisonous metal

a- lead b- ore c- iron d-bronze

19- rocks from which metals can be extracted

a- lead b- ore c- iron d- hardwood

20-an alloy made from copper and tin

a- lead b- ore c- softwood d-bronze

21- timber from pine trees

a- hardwood b- ore c- softwood d-bronze

22- Machines like these can never be----- free from vibration.

a- entirely b highly - c-dramatically d-extremelyComplete the following sentences

23- Projecting----- the chair was a cluster of ropes, tied to 42 helium-filled weather balloons.

a-in b-above c-around d-beneath e-within

24- Anchor ropes were fastened----- the bumper of the car.

a-in b-above c-around d-beneath e-within

25- Larry Walters had an airgun inserted -----his pocket.

a-in b-above c-around d-beneath e-within

26- The helium contained -----the balloons warmed up in the sun.

a-in b-above c-around d-beneath e-within

27- After takeoff, the anchor ropes remained suspended -----the chair.

a-in b-above c-around d-beneath e-withinChoose one underlined word or phrase that is NOT correct.28-If I was (A) you, I'd travel (B) to (C) a Spain(D)29-If interest rates (A) go up (B), I would have (C) be in trouble (D).30 -they often have (A)to speaking (B) French on (C)the (D)phone.31-they didn't (A) have to wear (B) a suit. It's an (C)informal (D) party.32-ABS is (A) using (B) for (C) safety helmets (D)33- They were (A) studing (B) English (C) in the garden at 7 o'clock yesterday (D)**Examiner
Manar Omran**