

GAT-A Business and Engineering Verbal

Sr	Questions	Answers Choice
1	ELECTRON : NUCLEUS	A. Electric : Exciting B. Earth : Sun C. Magnet : Pole D. Cell : Membrane
2	Choose the Word Which has Opposite Meaning Niggardly:	A. Parsimonious B. Generous C. Nourish D. Notion E. None of these
3	Complete Sentence It is irritating to try to keep a commitment that you know you are not going to	A. Honour B. Decorate C. Glorify D. Dignify
4	SOPHIST : TRUTH	A. Quack : Medicine B. Director : Plan C. Alarmist : Legend D. Actor : Shoot
5	Sagacious	A. Foolish B. False C. Casual D. Cunning
6	Complete Sentence For Amna, each new school year was an experience, but her brother awaited the coming of autumn with dread.	A. Exhausting B. Illuminating C. Exciting D. Exhilarating
7	Choose the Word Which has Opposite Meaning Lopsided:	A. Uneven B. Alone C. Balanced D. Slanted E. Distorted
8	Choose the Word Which has Opposite Meaning Debilitate:	A. Strengthen B. Rehabilitate C. Torture D. Soothe E. Corner
9	SLURP : NAP	A. Watch : Minute B. Snipe : Skirmish C. Guffaw : Giggle D. Tiptoe : Stumble
10	Choose the Word Which has Opposite Meaning Blithe:	A. Sad B. Aloof C. Cheerless D. Gloomy E. Deserted
11	Choose the Word Which has Opposite Meaning Boisterous:	A. Calm B. Roaring C. Today D. Airy E. Noisy
12	Choose the Word Which has Opposite Meaning Mendacity:	A. Deception B. Gist C. Restore D. Truthfulness E. Repair
13	Choose the Word Which has Opposite Meaning Absurd:	A. Scarcity B. Adorn C. Rational D. Flourish E. Ridiculous
14	Choose the Word Which has Opposite Meaning Vacillate:	A. Vacillate B. Desiccate C. ...

14 Oscitation:

- C. Negligence
- D. Attention
- E. Emergence

15

Unfortunately, nuclear power isn't a good answer to our need to get loose from our Middle East oil dependency. For all its chrome-plated promise, nuclear power has fallen flat on its face and the worst is yet to come. Nuclear power plants are now facing a challenge that their designers never anticipated, though they should have-what to do with the power plants after their useful lives are over. Nuclear power plants last 30 years or less. After 30 years, a reactor's pressure vessel becomes brittle and subject to breakage, simply as a result of constant bombardment by nuclear particles. In addition, after 30 years or so, the radioactivity in pipes and valves has accumulated to a point where maintenance workers are receiving unacceptable doses of radioactivity, so more maintenance crews must come in (to reduce the time any one worker spends getting zapped), which makes maintenance expensive. Old nuclear plants cannot simply be abandoned, or demolished with a wrecking ball. They are full of radioactivity, all of which must be kept away from living things. Much of the radioactivity decays away within 50 years, but three million years must pass before a nuclear plant becomes no more radioactive than the original uranium that initially fueled it.

Q: Which of the following can be best inferred from the passage?

- A. Nuclear Engineering is an unattractive career
- B. Nuclear energy is cheap source of energy and poor countries must acquire nuclear energy plants
- C. Abandoned power plants should safely be bored to ground under deep sea, so that it does not cause radiation pollution
- D. Nuclear plants should be banned throughout the world

16

Conservative historians who represent a traditional account as _____ because of its age may be guilty of taking on trust what they should have _____ in a conscientious fashion.

- A. ancient ... established
- B. false ... reiterated
- C. mythical ... fabricated
- D. accurate ... examined
- E. suspicious ... challenged

17

Choose the Word Which has Opposite Meaning
Attract:

- A. Repulse
- B. Reject
- C. Repel
- D. Distract
- E. Absorb

18

Choose the Word Which has Opposite Meaning
Smooth:

- A. Ugly
- B. Awkward
- C. Hard
- D. Rough
- E. Glassy

19

Choose the Word Which has Opposite Meaning
Harass:

- A. Soothe
- B. Pester
- C. Closely
- D. Laudable
- E. Annoy

20

GRAVEN:

- A. Nonchalant
- B. Fastidious
- C. Petulant
- D. Plucky