1. **All members will have a fixed five years \_\_\_\_\_.**

**Options:**

**A)tenet**

**B)Tenor**

**C) tenure**

**D) tenement**

1. **There are many textile producing mills in the market that complete with each \_\_\_\_\_\_\_ to gain the largest share of the market.**

**Options:**

**(a) person**

**(b) other**

**(c) contestants**

**(d) individual**

1. **A \_\_\_\_\_\_\_ person is bound to insure himself against all types of losses.**

**Options:**

**a) circumspect**

**b) reckless**

**c) impetus**

**d) petrified**

1. **Once he has signed the agreement, he won’t be able to \_\_\_\_\_\_\_\_\_\_\_\_\_\_.**

**Options:**

**A) Back up**

**B) Back in**

**C) Back at**

**D) Back out**

1. **In the question, a part of the sentence is given in italics. Select the correct alternative to the part in italics that may improve the sentence construction.**

**Many people of world keep procrastinating and then they lose in the end.**

**Options:**

**Many people in the world keeps**

**Many people in world keep**

**Many people in the world keep**

**No improvement needed**

1. **Select the right option from the given alternatives.**

**27:24::64:?**

**Options:**

**62**

**63**

**60**

**46**

1. **the given word pattern and choose the correct option.**

**If STUMP coded as PORJM, then what is the code for PITCH?**

**Options:**

**MFQZE**

**QJUDI**

**MEQAE**

**RKVEK**

**Q. Aaron was riding his bike.He rode 50 yards south and took a left turn to ride another 70 yards .After that he took another left turn and rode 50 yards again and finally he took a right turn to ride 60 yards more.How far and in which direction is he from the starting point?**

**Options:**

**120 yards, West**

**110 yards, East**

**110 yards, West**

**130 yards, East**

**Q. Problem Question:**

**What is Mark's birthday?**

**Statements:**

**1. He was born after September 19th but before 25th September.**

**2. He was born in a leap year.**

**Options:**

**Statement I alone is sufficient to answer the problem question.**

**Statement II alone is sufficient to answer the problem question.**

**Both statements put together are sufficient to answer the problem question.**

**Both the statements even put together are not sufficient to answer the problem.**

**Q. Problem question**

**I have four friends. What is my age?**

**Statements**

**I) Average of our ages is 85 years.**

**II) All of us are of the same age.**

**Options:**

**Statement I alone is sufficient to answer the problem.**

**Statement II alone is sufficient to answer the problem question.**

**Both statements put together are sufficient to answer the problem question.**

**Both the statements even put together are not sufficient to answer the problem question.**

**Either of the statements is sufficient to answer the problem question.**

**Q. Determine the relationship between the first two words and then identify the**

**missing word of the second pair such that it is analogous to the first pair.**

**POLICY: NPIJAZ :: INSURANCE:?**

**Options:**

**GOQVPBLDC**

**GOQVQBLDC**

**GOQVRBLDC**

**GOQVPBLEC**

**Q. Analyze the given word pattern and choose the correct option.**

**If WORD is coded as 9753, then what is the code for DOOR?**

**Options:**

**3579**

**3559**

**9357**

**3775**

**Q. The given question is followed by two statements I and II. Decide if the statements contain sufficient information to answer the question.**

**Problem Question: Jessica is a Chemistry teacher. She forgot to bring her timetable and now wants to find out the day's schedule for Grade 11. She knows that there are four subjects taught - Physics, Chemistry. Mathematics and Biology - in four consecutive lectures of one hour each, starting from 9:00 a.m. At what time is the Chemistry class scheduled?**

**Statements:**

**I) Mathematics class ended at 11:00 a.m, which was preceded by Biology.**

**II) Physics was scheduled to be the last period.**

**Options:**

**I alone is sufficient while II alone is not sufficient.**

**II alone is sufficient while I alone is not sufficient.**

**Either of the statements taken individually is sufficient to answer the problem question.**

**Neither I nor II is sufficient.**

**Both statements put together are sufficient to answer the problem question**

**Q. Refer to the symbols below and their corresponding meanings.**

**The given signs denote the following operations/relationships:**

**"%" denotes "greater than"**

**">" denotes "equal to"**

**"=" denotes "not less than"**

**"@" denotes "not equal to"**

**"#" denotes "less than"**

**"\*" denotes "not greater than"**

**Which of the two conclusions I and II is/are definitely true based on the information provided?**

**Statements:**

**P>S, S@T, P#R**

**Conclusions:**

**I. S%R**

**II. P@T**

**Options:**

**Only conclusion I true**

**Only conclusion II is the**

**Neither conclusion I nor if II true**

**Both conclusions I and II are true**

**Q. Refer to the symbols below and their corresponding meanings.**

**The given signs denote the following operations/relationships:**

**A+B means A is equal to B.**

**A-B means A is not equal to B.**

**A=B means A is greater than B.**

**A\*B means A is greater than or equal to B.**

**A/B means A is less than B.**

**Which of the two conclusions I and II is/are definitely true based on the information provided?**

**Statements:**

**Q+R, R/S, S/T**

**Conclusions:**

**I. Q/S**

**II. Q=R**

**Options:**

**Only conclusion I is true.**

**Only conclusion II is true.**

**Neither conclusion I nor II is true.**

**Both conclusions I and II are true.**

**Q. The given question is followed by two statements I and II. Decide if the statements contain sufficient information to answer the question.**

**Problem Question: Four people - A, B, C and D are sitting in a row. Who is sitting at the extreme right?**

**Statements:**

**I) C is to the left of D.**

**II) B is to the left of A.**

**Options:**

**Statement I alone is sufficient to answer the problem question**

**Statement II alone is sufficient to answer the problem question.**

**Both statements put together are sufficient to answer the problem question.**

**Both the statements even put together are not sufficient to answer the problem question.**