

50 Common Interview Questions and Answers

When you've got a job interview coming up, good preparation is essential. By planning and practicing your answers, you can boost your confidence and increase your chances of getting the outcome you want.

Interviewers want to hear about your career history, your attributes and skills, and how your competencies match those specific to the job. They also want to know whether you're a good fit for their team. The more accurately you can predict their questions, the better you can prepare the most persuasive answers.

But how do you know in advance what you'll be asked?

The good news is that interviews tend to follow a common pattern. And most of them use very similar questions. By understanding why interviewers follow some classic lines of inquiry, you can prepare the best possible responses, and have plenty of great examples ready to use.

We've created this resource to help you to get ready for your next interview. It lists the 50 most-asked interview questions, along with advice about preparing great answers for all of them. You can read them all, or click on a particular question from the list on the following pages to jump straight to it.

Some of the questions that you're asked in your interview may be phrased differently to the ones we've provided. And you should always be ready to be asked about specific aspects of the role. But, if you invest time in crafting strong answers to all of the questions here, you'll be ready to perform confidently and convincingly in every interview that you face.



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Opening Questions

- 1. Tell me about yourself.
- 2. Why do you want to work for this company?
- 3. What interests you about this particular job?
- 4. How did you hear about the position?
- 5. What do you know about our organization?

Career History Questions

- 6. How has your career so far prepared you for this position?
- 7. Why do you want to change roles?
- 8. What is your greatest professional achievement?
- 9. Tell me about your worst boss.
- 10. Describe a conflict you faced at work and how you dealt with it.
- 11. How good are you in a crisis?
- 12. When have you demonstrated leadership skills?
- 13. Describe a time when you showed initiative.
- 14. When have you been innovative at work?

Skills/Attributes Questions

- 15. Why should we hire you?
- 16. What are your greatest strengths?
- 17. What makes you unique?

Role-Specific Questions

- 18. What are you hoping for from this role?
- 19. What would your first 30/60/90 days here look like?
- 20. What could you help us to do differently or better?
- 21. What would your salary requirements be?



Self-Analysis Questions

- 22. When have you failed?
- 23. Tell me about a time you made a mistake.
- 24. What do you do if you disagree with someone's decision?
- 25. Describe a time when you faced an ethical dilemma.
- 26. What do you consider to be your weaknesses?
- 27. What sort of criticism do you most often receive?

Work-Style Questions

- 28. What sorts of things annoy you at work?
- 29. How do you tackle difficulties when they arise?
- 30. What type of work environment do you prefer?
- 31. What's your management style?
- 32. If I asked your boss or co-workers about you, what would they say?
- 33. How do you deal with pressure?
- 34. How do you prioritize your work?
- 35. How do you like to be managed?

Goal-Based Questions

- 36. Where do you see yourself in five years?
- 37. What's your dream job?
- 38. What motivates you?

Personal Questions

- 39. What do you like to do outside of work?
- 40. How do you achieve a good work-life balance?
- 41. Are you willing to relocate?



Quirky Questions

- 42. How many tennis balls can you fit into a limousine? / How many pennies would be as high as the Empire State building? / How many lightbulbs are on right now in China?
- 43. If you were an animal, which one would you want to be?
- 44. If you were a superhero, what would be your superpower?
- 45. Which five people would you invite to your dream dinner party?
- 46. Sell me this pen.

Closing Questions

- 47. Is there anything else you'd like us to know?
- 48. What other companies are you interviewing with?
- 49. When could you start?
- 50. Do you have any questions for us?



Preparing Your Answers

Opening Questions

These questions give you plenty of scope to make a positive first impression. Strong answers here will help to set the tone and direction of the interview as a whole.

1. Tell me about yourself.

Give a clear, concise and compelling outline of who you are and what you've achieved. Let your interviewer see something of your personality and interests, and explain to them why you believe that you're the person they're looking for. However, avoid getting bogged down in too much personal detail at this stage. Instead, focus on the key skills and experience that you have that are relevant to this job.

A good tactic is to discuss your present, your past, and your future. Start by summarizing your current position. Then, fill in details of skills that you've gained from previous roles. Finally, explain how this new job represents your ideal next step.

If possible, include one or two specific, measurable achievements, such as improvements that you've delivered or performance targets that you've exceeded. Use this question as an opportunity to demonstrate how you are ideally suited to this role. And show your confidence and enthusiasm from the start.

2. Why do you want to work for this company?

Demonstrate your knowledge of the company: it's history, where it's going in the future, and what its priorities are right now. And make clear that your own career goals point the same way.

Explain how your key strengths will help the company to move forward – and how working there will allow you to excel. Be as specific as you can about why **this** company, above any other, is the best place for you to have an impact, and why you're so excited to apply.

3. What interests you about this particular job?

Show that you know exactly what this job entails, why you'd enjoy it, and how well-equipped you are to take it on. As with the previous answer, link the role to your career ambitions and goals, outlining why it suits you so well at this stage in your career.

Make it clear that you're aware of the challenges involved, and that you're excited about facing them. And be sure to focus on what you have to offer, as well as how you're hoping to benefit in return.



4. How did you hear about the position?

No matter how you **did** hear about it, emphasize what it was about the role that interested and excited you. This is also an opportunity to highlight your professional connections, and to explain any existing links with the company that fueled your desire to apply.

Overall, show that you're well-informed about your industry, organized in your approach to career development, and eager to seize good opportunities when they arise.

5. What do you know about our organization?

Show that you have a clear picture of the past, present and future of the company. It's important to know key facts, such as how long it's been in business, where it operates, and how well it's doing financially. Say something about the market it operates in, including any current challenges or trends.

But also talk about the company's values, and how these inform its targets and goals. And mention something that you'd like to learn more about – if you were to secure the job.



Career History Questions

Interviewers need to assess the quality and relevance of your experience and skills. These questions give you a chance to show how suitable you are for the job.

6. How has your career so far prepared you for this position?

To prepare for this question, identify the most important skills and experience that you'll need to be successful in this role. Then, choose an achievement or lesson that you've learned in your career so far that relates to each of these Success factors. Three or four examples will be enough to make your case persuasive – as long as you include specific details, and mention measurable results.

7. Why do you want to change roles?

Depending on your reasons, this can be a tough question to answer. It's important to keep your response as confident and forward-looking as possible, so that you actually come across as **more** attractive to a new employer, not less.

Don't use this question to admit to failings, or to complain about your existing role – even if you dislike your current boss or department. Instead, explain what you've learned, and why you decided it was time to move on. Phrase your answer positively. For example, you could say that you're looking for a new challenge or want to learn a new skill.

If you were let go from your previous job, be honest about it! Even setbacks like this can be phrased positively – as opportunities to refocus your goals, to learn from your experiences, to be resilient, and to forge ahead.

8. What is your greatest professional achievement?

The best example that you can give here will be something that relates to the job you're applying for. Think of an achievement that you're genuinely proud of. That way, you'll show your passion for the job, your high professional standards, and a clear understanding of what real achievement means in your field.

Prepare a few examples, so that you can choose one that showcases something that you haven't had a chance to address already. And explain them using the STAR method. This should cover:

- The **Situation** that you were in.
- The **Task** that you had to accomplish.
- The **Actions** that you took.
- · Your successful Results.



9. Tell me about your worst boss.

This is a tricky question. So answer it with a mix of honesty, diplomacy and positivity. Pick a real example (make sure it's not about someone working in the company you want to join), but be discreet about the person's identity.

Focus on one aspect of their behavior, and explain exactly why this made it difficult for you to do your job well. Talk about how you dealt with it, what you learned in the process, and how it's influenced your own approach to leadership since.

10. Describe a conflict that you faced at work – and how you dealt with it.

Again, be honest in acknowledging that conflicts do occur, but demonstrate how you are able to handle them reasonably and professionally. Pick an example when you were able to recognize a problem and explain how you found an effective way to deal with it. Perhaps you were able to defuse some tension in a heated team meeting or encouraged people to see others' perspectives.

Remember, conflict can be valuable in some circumstances – for example, during a brainstorming session. But show that you understand when conflict becomes toxic, that you know how to anticipate it, and that you can head it off before it causes damage.

11. How good are you in a crisis?

This question allows you to define what a crisis is in **your** role or industry, and to outline the skills that you've developed to handle one if it occurs. Use a couple of carefully chosen examples to demonstrate key strengths, such as clearheadedness, initiative, problem solving, and common sense.

This is also a chance to show that you have the confidence and the interpersonal skills needed to lead others through difficult times.

12. When have you demonstrated leadership skills?

Start by explaining what good leadership means to you, and back up your points with examples. Leadership plays a part in almost every role, to some extent, so you should be able to demonstrate leadership credentials whatever stage you're at in your career.

The STAR method (see question 8, above) is a good way to structure a clear and memorable answer. Talk about a time when you had a specific leadership challenge to overcome, and how you used skills such as strategic thinking, empathy, decisiveness, and clear communication to do so.



13. Describe a time when you showed initiative.

Initiative covers a number of key professional skills, including confidence, being a self-starter, spotting problems and opportunities, and coming up with creative ideas. For this answer, tell a story about a time when you not only showed initiative, but also achieved something measurable as a result.

14. When have you been innovative at work?

Again, innovation is a concept that encompasses many important attributes – the confidence to think and act differently, the creativity to find new solutions, and the flexibility to cope as things change.

Think of a time when you spotted a need to be innovative. What did you do? What was the positive impact of your new approach for your team and your organization?



Skills/Attributes Questions

These competency questions give you a chance to demonstrate to your interviewers that, whatever your career path so far, you've got all the abilities and characteristics that they're looking for.

15. Why should we hire you?

There are three points that you need to cover here:

First, show that you can do the job well. Use some punchy pieces of evidence that reflect your experience, attributes and skills. Then, demonstrate your knowledge of the company and the new role, to show that you'll be a good fit.

Finally, pull out the most impressive relevant achievement from your career so far, to set your-self apart from rival candidates.

16. What are your greatest strengths?

Focus on a few of your most impressive strengths – especially the ones that relate closely to this job. It's a good idea to pick strengths that you know the company needs – for a specific project, perhaps, or to solve a particular problem – even if they're not the ones you use most often.

As always, choose a clear example of each one in practice, showing the impact that it's had at work. And seize the opportunity to talk up any strengths that haven't figured in your answers so far.

17. What makes you unique?

Think about why people choose to come to you for help or advice on certain things, rather than anyone else. This a great way of framing your unique abilities, without appearing boastful. Talk about your accomplishments, too – for example, when you were the first to do something, or when you achieved more than anyone else.

And, since everyone's career trajectory is unique, show why **your** particular mix of skills and experiences makes you the candidate best suited to this role.



Role-Specific Questions

In these questions, the interviewer explores your competencies further, to find out how well-informed you are about the job, and how well-prepared you are to take it on.

18. What are you hoping for from this role?

Use your answer to show that you have a detailed understanding of the role, and ambitious expectations for what you can achieve in it. Demonstrate your enthusiasm, and talk about the ways in which you'd benefit – for example, by being challenged more, by learning new skills, or by enriching your experience in the industry.

Focus most on what you want to contribute to the role, and how you'd go about achieving a positive impact. Show the interviewer that you're realistic, but also optimistic – and ready to deal with whatever the role throws your way.

19. What would your first 30/60/90 days here look like?

This is another test of how well you understand the role, the organization, and the industry as a whole. As with the previous answer, balance ambition with realism. Show that you're eager to make an impact early on by suggesting some of the things that you already know you'd like to try if you got the job.

But also talk about the need to assess, strategize and plan; the time it takes to learn about a business from the inside; and the importance of building trust within your team and taking others forward with you.

If possible, suggest at least one specific early project the business could try. If it's plausible, it will show that you're committed to making things happen, and that you are able to develop well-considered plans — even if it doesn't quite match the company's current ideas.

20. What could you help us to do differently or better?

This is where detailed research will really pay off. For example, if you know an area where the company may be underperforming, or where it wants to improve and grow, highlight how your skills and experience could help.

Frame your answer positively. Talk about "additional" opportunities that the organization could take advantage of or ways of working that are even more efficient. Ask whether the organization has considered these approaches, too. This demonstrates that you understand that things are rarely as simple as they seem, and that you're eager to create well-informed plans.



21. What would your salary requirements be?

Research is vital here. Go to the interview with a clear understanding of the usual salary for that particular role — and, if possible, in that company. Show that you understand how the benefits extend beyond a salary, and that you're interested in knowing more about the full package on offer.

If it feels right to give a specific figure, start at the higher end of the typical range. This shows that you value your abilities highly, while also leaving room for negotiation if necessary!



Note

Be wary of answering questions about your current salary, as such questions are now illegal in many places.



Self-Analysis Questions

How good are you at reflecting on your personality and your performance – so that you keep on learning, growing, and improving at work?

22. When have you failed?

This is another question where you can define the terms to your advantage. What exactly does failure mean to you? It's a great chance to show your values and expectations, and to demonstrate key attributes such as empathy, realism and self-awareness.

But choose your examples carefully. Don't reveal anything that would put the interviewer off hiring you. And always focus on what you learned by failing, and the positive changes you made as a result, rather than on the failure itself.

23. Tell me about a time you made a mistake.

Resist the urge to say "I haven't" – but steer clear of mentioning any serious missteps. Instead, give an example of a mistake that you were successfully able to fix. This shows that you're open and honest about errors that you make, and that you're able to correct and learn from them.

You can also use your answer to talk about the value that you place on attention to detail, honest feedback, self-reflection, and resilience.

24. What do you do if you disagree with someone's decision?

It's best to use examples of times when you dealt with disagreements and managed to resolve them. Focus on your ability to stand your ground, to communicate persuasively, and to debate matters respectfully.

But, demonstrate that you're able to change your perspective in the face of compelling evidence or changed circumstances. Paint a picture of someone who's capable under pressure and able to drive effective decision-making that's always in the best interests of the business.

25. Describe a time when you faced an ethical dilemma.

Choose an example which shows that you understand how a significant ethical dilemma in your industry might emerge. If possible, pick one that relates to a value that's particularly important to this company to emphasize that your own ethical standards are in line with theirs.

Outline the competing factors that made this a real dilemma. Then explain how you reached a decision that you could be proud of, however difficult that was. Don't forget to say what happened as a result – and what you learned in the process.



26. What do you consider to be your weaknesses?

Don't be tempted to go for a cliché such as "perfectionism," or to claim that you don't have any weaknesses. But don't highlight anything that might worry the interviewer, either. Instead, choose something that you've found challenging in the past, but have successfully addressed. Use specific examples to show how you identified the weakness, what you did to improve, and the positive impact this has had on your work since.

27. What sort of criticism do you most often receive?

It's important to show that you're open to criticism, and that you can respond to it positively. But, as with the previous question, don't bring up anything that might reflect badly on you.

One approach is to choose one of your **strengths**, and describe a time when you took it too far, and had to dial it back. For example, maybe your enthusiasm led to you becoming overcommitted. Or perhaps your passion for collaboration held you back from taking control of a project.

Use your answer to demonstrate humility, self-awareness, and a track record of continuous self-improvement.



Work-Style Questions

What are you like to work with? How do you approach your job, and what does that approach say about your standards and values?

28. What sorts of things annoy you at work?

Instead of just listing your "pet peeves," pick a few examples of things that get in the way of you doing your best work. In each case, explain exactly **why** they're problematic, and outline the steps that you've taken to remedy them.

However frustrating these issues were at the time, talk about them in a calm and confident way. Allow the interviewer to see your human side, but maintain control of your emotions, and focus on your ability to turn negatives into positives!

29. How do you tackle difficulties when they arise?

This is another question where the STAR approach can be very effective (see question 8). Chose two or three strengths that you'd like to demonstrate – for example, initiative, strategic thinking, or interpersonal skills – and talk about how you've used them to overcome a difficulty that you've faced during your career.

In each case, describe:

- The Situation surrounding the difficulty.
- The Task that you were attempting to accomplish.
- The **Actions** that you took using the strength that you want to highlight.
- The positive **Results** that you achieved.

30. What type of work environment do you prefer?

You can use this question to highlight your key attitudes and priorities at work. Think about the things that make it easier for you to have maximum impact in your role, and explain why.

Perhaps an open-plan environment helps you to be creative and collaborative, or a quieter space allows you to focus on detailed documents. Use the research that you've done on the company to check that the environment you describe matches the one you'd actually experience if you got the job. And remember to talk about the cultural and emotional environment of a company, as well as the physical one.

31. What's your management style?

This is a chance for you to clearly define what good management means to you. Build your answer around a few relevant strengths, and back up each one with an example of your management skills in practice. In each case, be sure to include the impact that your approach had – did it improve someone's performance, for example, or helped to get a project back on track?



Make it clear that you're confident about your management style, but that you're also flexible – and always keen to take on new challenges that will help you to improve.

32. If I asked your boss or co-workers about you, what would they say?

If possible, quote from – or paraphrase – positive comments that have been made about you in feedback sessions or performance reviews. Another good approach is to say **how** you know what your colleagues would say about you – for example, from the way they come to you with sensitive issues or the the tasks that they give you.

Remember that the company will likely need real references from your previous employers, so don't say anything here that could be contradicted. But do take this opportunity to discuss any strengths that you haven't been able to showcase in the interview so far.

33. How do you deal with pressure?

Whatever your approach to pressurized situations actually is, take care about how you describe it in your interview. It's important to emphasize the positives in your approach – the way that staying calm helps you to concentrate, for example, or how delegating tasks allows you to keep your team working together effectively.

You also need to show an understanding of pressure itself. After all, a reasonable amount can push you to achieve goals. So explain the strategies that you've used to motivate yourself and others during challenging times.

Use examples that demonstrate some different types of pressure – both in and out of work – and the specific ways in which you've dealt with them successfully.

34. How do you prioritize your work?

Before you talk about any particular tools or techniques that you've used to do this, outline your overall approach to managing your workload. Use examples – ideally with some metrics – of times when you've met tight deadlines, coped with unexpected tasks, or responded to sudden priority changes.

It's important to show that you know the difference between important and urgent; that your approach is both organized and flexible; and that you're able to maintain a healthy work-life balance.

And explain **how** you prioritize – perhaps you use To-Do Lists, spreadsheets, or project management apps – and keep emphasizing the positive impact of your approach.



35. How do you like to be managed?

Use your research into the company to show how you'd thrive in their management culture. Pick some of the strengths that you'd demonstrate if you got the job, and suggest ways that their managers could support you to do that.

Steer clear of discussing any detailed requirements. Instead, focus on the higher-level approaches that would allow you to shine – such as being given new responsibilities, or having a line manager who can both support and challenge you.

And, since people management is a two-way street, mention some of the ways in which you've helped it to work successfully in the past.



Goal-Based Questions

These questions explore what drives you, how you measure success, and where you hope your career will go from here.

36. Where do you see yourself in five years?

Make it clear that this isn't the first time you've considered this question! Have an answer ready that's positive and ambitious, but also realistic in terms of where this job could actually take you.

One approach is to think about the skills and experience that you'd like to gain. Then, describe what those improvements might mean for you in five years' time. This emphasizes your commitment to the new role, and demonstrates how you'd make the most of it – for the organization as well as yourself.

It's great to mention longer-term aspirations – but don't say anything that suggests you're not committed to the job at hand first.

37. What's your dream job?

This is a chance to describe some exciting long-term plans, while also positioning yourself perfectly for the role on offer. Your "dream" job should be an ambitious one, but you don't have to be too specific. Instead, focus on what your perfect job would let you **achieve** – especially the strengths that you'd be able to use, the responsibilities you'd have, and the sort of impact you'd hope to make.

Use your answer to emphasize your interests, values, and the high expectations you have of yourself. Try to show that the job you're applying for would move you toward your ideal role – and maybe even **become** your dream job in time!

38. What motivates you?

This is a great opportunity to tell a powerful story, so that your interviewer can visualize you working with energy and enthusiasm, and having a real impact.

Choose an example that's relevant to the role that you're applying for. Explain exactly where your motivation came from, how it felt, and what you achieved as a result.

There are many strengths that you can highlight here, including your keenness to meet deadlines and targets; your love of learning new things; your pride in developing other people's skills; and your delight in making a difference through your work.



Personal Questions

Questions about your personal life can be the trickiest ones to answer. However, it is possible to control what you reveal, while also presenting a picture of yourself that's honest, reassuring and impressive.



Note

Questions about your family status, gender, nationality, religion, or age are almost always illegal. You can politely decline to answer them — and follow up later with a concern or complaint, if appropriate. However, personal questions are sometimes asked indirectly, or simply in an attempt to put you at your ease — and it's up to you whether you want to answer them or not.

One useful tactic is to avoid giving specific details, but to ask instead if the interviewer has a particular concern – so that you can address it. If a question appears to raise doubts about your age, for example, you could respond with evidence of your energy, fitness, and commitment to the job.

And a good approach to any queries about your future – about getting married, for example, or having children – is to say that you haven't made any decisions yet, but, for the foreseeable future, you are concentrating on being as successful as you can in your career.

39. What do you like to do outside of work?

This is a chance to show that you're a well-rounded person, with a good mix of interests and the ability to achieve an effective work-life balance. Make it clear that your out-of-hours interests don't take up too much of your time and energy. If possible, highlight ways in which they actually make you **better** at your job – how they keep you healthy and sharp, for example, or allow you to use useful new skills.

Pick examples that reveal positive things about your personality, and spell out the benefits – the way that traveling has given you extra confidence when meeting new people, for example. Take this opportunity to flag up some key personal achievements, to show your overall commitment to self-improvement and to reveal the interesting new perspectives you can bring to the job.

40. How do you achieve a good work-life balance?

Start by defining what a good work-life balance means to you. Emphasize its benefits, both to you and your organization, and then give examples of how you've achieved it.



For most people, work-life balance is a "work in progress," and you'll show honesty if you reflect that in your answer. Most importantly, explain the positive impact that has been achieved when you've managed to get the balance right. Perhaps you stayed on top of a long and challenging project by protecting your weekends. Or maybe working flexibly allowed you to take calls from colleagues in different time zones.

Finally, use what you know about the company's attitudes and values to show how well your approach will fit in.

41. Are you willing to relocate?

If you're not, say so now – and have a specific, valid reason. But also explain all the ways in which you could be flexible, including any scope for relocating in the future.

Even if you are willing to relocate, be wary of making any commitments at this stage – or of looking desperate for "any job, anywhere"! Emphasize that you're focused on finding the best role for you, and that you are open to opportunities that will help you to find it.

Show the interviewer that you're open-minded and ambitious, but also that you take all major life decisions seriously – because you're committed to making them work for everyone involved.



Quirky Questions

Some interviewers throw in "curve ball" questions, to test whether you can think on your feet. Strong answers here will show off even more of the attitudes and abilities that they're looking for!

42. How many tennis balls can you fit into a limousine?

How many pennies would be as high as the Empire State building? How many lightbulbs are on right now in China?

Calculation questions like these may only seem relevant to roles like budget manager or quantity surveyor. In fact, they're used in a wide range of interviews. You can use them to show that you enjoy a challenge, that you can deal with uncertainty, and that you're ready for anything.

These questions are also a great way to show strong thinking skills, and the ability to communicate clearly.

First, clarify the problem ("Do you mean room lights, or even light bulbs in vehicles and machines?"). Then break it down into steps, explaining each one as you go.

Highlight any assumptions that you're making ("... assuming that the tower of pennies would stay upright in the wind...") – and use words like "so" and "because" to explain your logic.

Be alert to any obvious "traps" (for example, "Is it currently day or night in China?"). And, when you reach your final answer, say how accurate you think it might be — and also what you could do to improve it.

43. If you were an animal, which one would you want to be?

This is a fun question designed to draw out your personality – so smile! And make sure that you use it to your advantage. Pick one of your strengths – one that's particularly important for the job – and think of an animal that exemplifies it.

Perhaps you'd be a meerkat, because you're great at working in teams; or a camel, because of your reputation for stamina during long projects. Mention a few possibilities, to showcase your range of valuable attributes.

44. If you were a superhero, what would be your superpower?

Again, start with characteristics that you want to highlight, particularly if you haven't already had a chance to mention them. Then, exaggerate them, to create superpowers that you can talk about convincingly. You might even be able to link them to famous superheroes.



Perhaps you'd choose Spider-Man's agility, because you can navigate all the extra responsibilities that you feel ready to take on. Or maybe you need Black Widow's extraordinary tactical insight to launch a new product in a crowded market.

Other qualities that lend themselves well to this question include observation, resilience, persuasion, and speed. And your answer will have even more impact if you connect it to a real problem that the company's grappling with.

45. Which five people would you invite to your dream dinner party?

Choose guests that embody the personal values that you want to showcase, and ones that reflect a wide range of interests.

Vary the way you explain your reasons. You might invite some guests so that you can learn more about an area that fascinates you. Others might be there because you've felt an affinity with them. Maybe you even choose people whose views you want to challenge!

46. Sell me this pen.

If selling is your specialty, this is a great chance to prove it. However odd it seems, do all the things you'd usually do – in a way that makes it very clear what you're trying to achieve.

Even if you've never sold anything in your life, this is a chance to show how well you can communicate, form connections with people, persuade them about your ideas, and perform confidently when you're out of your comfort zone.

So be confident. Showcase the product and establish a clear need for it. Find a Unique Selling Point (USP) – but also emphasize how owning the pen will make the person feel, and all the wider benefits it will bring to them. Use positive body language – good eye contact and a warm, confident demeanor. Listen to your customer and address any questions. And, at the end, don't forget to close the deal!



Closing Questions

These questions give interviewers a final chance to assess your "fit" for the job, the team, and the organization. They also allow **you** to ask some questions, and to give the best possible impression as you leave.

47. Is there anything else you'd like us to know?

If there really is something relevant that hasn't come up in the interview, say it now. But don't dilute your message by bringing up any weaker points at this stage. It's fine to say that you feel you've covered everything, and that you hope you've shown why you'd be a good fit. This allows you to give a short summary of the factors that qualify you for the job, and to emphasize your eagerness to secure it.

48. What other companies are you interviewing with?

It's good to show that you're attracting interest from other places. It underlines your credibility and value, and it can only help in any future salary discussions! But make it clear that this is the role that excites you most.

Even if you haven't had a good response from other applications, you can still talk about the types of companies that you're applying to. This shows your confidence in your own abilities, and how seriously you take your career progress. But always end by stressing why this job is your number one target.

49. When could you start?

You might be tempted to say "Immediately!" But don't, as you may come across as desperate. It could also be viewed as unprofessional, since you'd likely have to make arrangements with your current employer, and possibly work through a notice period.

Flag up any specific timing issues that you know about now, to avoid backtracking or causing unnecessary problems later. You can still express your eagerness to be as flexible as possible, and your determination to start quickly – just as soon as all the necessary arrangements have been made.

50. Do you have any questions for us?

Don't ask about any basic details that you should know already, or that you could easily find elsewhere. Also resist the urge to ask anything that's challenging or uncomfortable to answer. And avoid going into anything too specific at this stage. After all, you haven't got the job yet! So this isn't the right time to be discussing detailed points about working hours, benefits or responsibilities.



It's much better to use this opportunity to ask questions that emphasize your best qualities, and that underline your seriousness about the role.

A question such as, "How ambitious is this company?" should be appealing for the interviewer to answer, and it will demonstrate your own ambitious nature.

If your research about the company has revealed new, imminent plans, a question about this will demonstrate your diligence, and show them how your values align with theirs. For example, you might have heard that the company is planning to extend its work in the community – so you could ask what shape that will likely take. Or maybe there's a new product launch coming up, which you could show your interest and enthusiasm about.

It's a good idea to ask a question about the specific job that you're applying for – such as, "What are the major challenges of the role?" or "How will you measure the post-holder's success?" You'll come across as professional and strategic, with a strong sense of your own value, and a commitment to succeed.

Finally, include a question about day-to-day life in the organization. You could simply ask, "What's it like to work here?" This is always important to know, and it gives your interviewer plenty to talk about.

Alternatively, use the research you've done on the company to ask about something that you know matches your own interests or preferences. If you've heard that there's a staff softball team, for example, you could enquire whether there are opportunities for you to take part. The more your interviewer can picture you fitting in, succeeding, and making valuable contributions to the organization, the more eager they'll be to offer you the job.



Note

For more interview advice, see our articles <u>Interview Skills</u> and <u>How to Answer Interview Questions</u>.



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Practice Questions: Verbal, Quantitative and Analytical reasoning

1)	Find the ratio of 18 inches to 2 yards			В
-)	A. 3/4	B.	1/4	1
	C. 1/5		2/5	1
2)	If a train travels mile in 1 + minutes, how many miles will it tra		1 -	\overline{C}
2)	A. 20 miles	_	50 miles	- I
	C. 40 miles	_	30 miles	-
2)	Find the value of x if 3 : b = x : c.	υ.	50 filles	<u> </u>
3)		Ь	h.	D
	A. 3h C. 2c 3b	_	3b	-
4)			3c b	+
4)	How many miles are there between two cities if the distance	ıs r	epresented by a 2.4 inch line on a map having a scale of 1	Α
	inch to 8 miles?	<u> </u>	T. a.	4
	A. 19.2	_	12.8	4
	C. 8.5	_	38	
5)	f 10 tractors are needed to plow a field in 4 hours, how many	_		D
	A. 32	В.		4
()	C. 16		8	
6)	A car that gets 15 miles per gallon of gasoline can travel 250 r	mile	es on a full tank. If the same car got 20 miles per gallon,	D
	how many miles could it travel on a full tank?	_	I	4
	A. 300		750	4
	C. 250		333	
7)	f it takes 10 minutes to walk mile, how many minutes will It t	_		В
	A. 2 1/3		13 1/3	4
	C. 4 2/7		30	
8)	A number is selected at random from first thirty natural numl	_		В
	A. 17/30		2/5]
	C. 11/30	_	4/15	
9)	What is the probability of getting all six in a single throw of the	_		D
	A. 1/6	_	115/216	_
	C. 1/36	D.	1/216	
10)	What is the probability that a two-digit number selected at ra	_		В
	A. 2/15		4/15	1
	C. 1/15		4/90	
	Analytical F			
11)	A legislator proposes that communities should therefore be red	qui	red to adopt filtering systems and to reach the target of	В
	filtering 50 percent of all tap water within 5 years.		4 1 1 1 1 1 4 6 1 1 4 4 1 10	
	Which of the following, if true, most seriously calls into quest A. Existing filtering systems programs have been private		Existing filtering programs have been restricted to the tap	-
	and voluntary, with citizen participation ranging from 25	Р.	water that is ingested by humans.	
	percent in some communities to 70 percent in others.		water that is nigested by numans.	
	C. Existing filtering programs have had recurrent	D	Some of the materials filtered out of the water are	1
	difficulties selling their filtering systems privately	Γ.	materials that can be used for other purposes	
	usually because the quantities filtered are too small to be		The same of the same of the same same same same same same same sam	
	affordable for most families.			
12)	Most citizens are very conscientious about observing a law wh	hen	they can see the reason behind it. For instance, there has	D
	been very little need to actively enforce the recently-implement			
	a gas station without paying for gas they had pumped into their			
	he high cost of gasoline and they know that stealing gas will			
	With which of the following statements would the author of the			4 .
		В.	There are still too many inconsiderate citizens in the local	
	for most citizens to obey the law		community	

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	C.	High gasoline prices can be brought down if everyone	D.	Society should make an effort to teach citizens the reasons	
		does his or her part and pays for the gasoline they use at		for its laws	
		the pinups			
13)	A s	small furniture store uses a software program called Blaze t	o d	o its basic bookkeeping. There is good reason to believe	D
ĺ	tha	t the accounting it provides is inaccurate. Several times wh	en 1	the accounts were carefully calculated by a bookkeeper	
	usi	ng an adding machine, the resulting total differed from the	tota	al the computer gave.	
		e furniture store manager's reasoning relies on which of the			
				The Inaccuracy of the computer's accounting does not	1
	1 2.	items are included in the accounting of a particular	Γ.	result from a malfunction of the computer itself	
		month differ from the criteria the bookkeeper uses.		a court in our a numerous or our componer reserv	
	С	it would be possible to modify the computer so that It	b	A careful calculation by the bookkeeper using an adding	1
	C.	calculated the store's accounts more accurately	۲.	machine is unlikely to be less accurate than the computer's	
		calculated the store's accounts more accurately		accounting	
14)	Mo	Iny people do not read the books they purchase. For examp	10 (С
14)	IVIA	also but only forty five moreout of them and more than an	16, 8	view and only assenteen percent and more than area	
		oks, but only forty-five percent of them read more than once			
		ek. Which of the following, if true, casts doubt on the claim			4
	A.	Regular book readers are most susceptible to eye	B.	Readers often exaggerate about their book reading	
	~	diseases			4
	C.	Many people buy books to pretend themselves as a	Ρ.	The sale of novels is more than that of other types	
		scholar			
15)		assical music occupies a unique and peculiar position in evo			D
		emotions expressed in some of the folks are often supersed			
		ritage, as imposing features of the society, yet unsuited for			
	The	e principal point put forth in the above passage is that class	ical	works.	
	A.	Ignored by young generation	B.	Is an obstacle in the development in new tunes	
	C.	Should be stored in museums.		Need our respect and admiration even if their tunes and	
				ideas they 'express are no longer current.	
16)	Ma	inv people especially the experts in the field of forestry are		inst all forest fires. They demand that all forest fires should	D
<i>'</i>				of forest fires show that in the long run, forest fires may in	
				g, which statement would logically follow from one of the	
		servations referred to in the passage above?		<i>5</i> ,	
	A.	The reason of almost all forest fires is natural	R	Human beings try to extinguish the fire for gaining heat.	1
		Studies indicate that forest fires regularly occurred in the			-
	C.	times prior to human occupation of forest areas.	۲.	the accumulation of flammable materials	
17)	Λ.	greater number of computers are sold in Sahiwal than in Bu	18011		D
1/)			пеи	vara. Therefore, the people of Samwar are better informed	יי
		out world events than are the people of Burewala.		CEDT.	
		ch of the following, if true, weakens the conclusion above			4
		Sahiwal has a larger population than Burewala	_	Most people of Burewala work in Sahiwal	4
	C.	Each person of Sahiwal spends less time in surfing	Ρ.	Bandwidth usage of Burewala is more than that in Sahiwal	
		Internet than does a person In Burewala.	<u> </u>		
18)		ople should be held accountable for their own behavior, and			В
		pital punishment, then so be it. However, no person should	be l	held accountable for behavior over which he or she had no	
		ntrol.			
		nich of the following is the most logical conclusion of the a			
	A.	People should not be held accountable for the behavior	B.	. People have control over their own behavior	
		of other people			
	C.	People cannot control the behavior of other people.	D.	Behavior that cannot be controlled should not be punished	
19)		any economist knows, healthy people pose less of an econ			В
				al care for undocumented immigrants will save taxpayers of	
		s country three rupees.		-6 ··	
		nich of the following, if true, would best explain why the st	atic	tics cited above are not surprising?	
		The taxpayers pay for prenatal care of all immigrants.		Pregnant women who do not receive prenatal care are	\dashv
	Λ.	The unpayers pay for prematareare or an inningrants.		more likely to experience health problems than other	
	C	Dansetta for muoratal como correcte conservata	<u></u>	pregnant women.	-
	C.	Benefits for prenatal care serve to promote		Babies whose mothers did not receive prenatal care are just	
1	1	undocumented immigration	1	as healthy as other babies.	1

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20)	There is clear evidence that the mandated vaccination to child	ren	under age four has resulted in fewer child fatalities over	Α
	the past five years Compared to the five-year period prior to the	he p	bassage of laws requiring the vaccination, fatalities of	
	children under age four have decreased by 30 percent.			
	Which one of the following, if true, most substantially strengtl	hen	s the argument above?	
			Air pollution has been increased over the period of past	
	steady over the past five years		five years	
		D.	Health conditions in the country are better than has been	
	campaign last year		previously	
			F	
21)	During warm weather, my dog suffers from fleas more than do	urit	ng cooler weather. Therefore, fleas must thrive in a warm	D
21)	environment.		ig cooler weather. Therefore, near must unive in a warm	
	Which of the following exhibits a pattern of reasoning most si	mi	lar to the one exhibited in the argument above?	
i.	A. Moose and bear usually appear at the same drinking hole		Children who are scolded severely tend to misbehave more	_
	at the same time of day. Therefore, moose and bear must	Γ.	often than other children do. Hence, if a child is not	
	grow thirsty at about the same tune.		scolded severely that child is less likely to misbehave	
		Ь	Beautiful beaches attract people, no doubt about it lust	\dashv
	However, most anemic people live in regions where	Γ.	look at this city's beautiful beaches, which are among the	
	pesticides are not commonly used.		most overcrowded beaches in the state	
22)	Our educational boards should not spend their money on the n	-	I .	
22)	get all the information they need by studying history.	IC VV	Takistan studies reading program. After an, our students	
	The argument above depends on which the following assumpt	ion		
				-
		Р.	Pakistan studies are no longer beneficial for Pakistani	
	students learn history	<u> </u>	students, as they already know everything described in it.	-
		Ρ.	Teaching history to the students important than teaching	
22)	history course		them studies.	
23)	A study of residents in Gujrat found that one fourth of the chil			C
	years after starting school, while their illiterate age fellows, where the starting school is the starting school.	ho	had no opportunity for formal schooling, showed no signs	
	of this disability.			
	If the above statements are true, which of the following conclu			_
			Almost all schools in Gujrat are surrounded by forests	_
	C. Visual stress required by reading causes nearsightedness			
24)	Although most of the lucrative lobs in Pakistan will require a			D
	than that gained in college or university. For workers in those			
	mathematics play an important role in getting a job and develo			
	From the information given above it can be validly concluded			
		В.	All colleges and universities are worthless.	
	and mathematics classes			
	C. People should train their children for technical work.	D.	Skills in reading, communication, and mathematics play	
			an important role in developing a successful career.	
25)	Unreported underground industries get no productivity suppor	t fi	om the government On the other hand, some industries that	D
	are run entirely by sell-employed industrialists are included in	na	tional productivity measures.	
	From the information given above, it can be validly concluded			
	A. All self-employed industries are underground	B.	Underground industries should be banned because of their	
			low productivity.	
	C. There are at least some industries other than those run	D.	There are at least some Industries run entirely by self-	
	entirely by self-employed industrialists that are		employed industrialists that are not underground industries	;
	underground industries			
Verbal	Reasoning (66-75)	-		-
	We cannot predict whether he will go on a picnic or not. He is	so		D
			Offensive	1
		_	Capricious	-
	He isfame and money. He pursues research just as an am			Α.
				Α
		_	Enamoured of	-
			Struggling for	ļ.
	Octopuses have not only large brainsalso a well-develope			Α
			And	4
	C. Are)	And have	

4)	hardlymeet him.		Α
	A. Ever	B. Never	
	C. Had ever	D. Had never	
5)	She wouldn't ask you if shenot sure.		В
	A. Was	B. Were	
	C. Has	D. Had	
6)	Multan a very hot climate		Α
	A. Has	B. Have	1
	C. Has been	D. With	1
7)	If I had more time I checked my paper.	F 1 1 1 2 2 2 2	Α
.,	A. Would have	B. Would	1
	C. Would had	D. Will have	1
8)	Thank you forme your book.	p. Will have	В
0)	A. Borrowing	B. Lending	┦
	C. Borrowed	D. Had lent	1
9)	Distribute the handouts the candidates.	D. ITAG ICII	В
9)	A. Between	D. Among	ь
	C. To	B. Among D. In	+
10)			
10)	1 1	Motor way.	
	A. Helped worked	B. Helping work	
	C. Helped working	D. To help working	
	itative Reasoning (76-85)		
11)	If base of triangle is 8 cm, height is 4 cm, what would be the	<u>C</u>	В
	A. 32 cm ²	B. 16 cm ²	
	C. 8 cm ²	D. 64 cm ²	
12)	If a total of 15 kg of solid material is placed into a 100 liter of	container, what would be the density of solid material?	Α
	A. 0.15 kg/lit	B. 1500 kg/lit	
	C. 150 kg/lit	D. None	1
13)	A student obtained the marks 16,50,70,65 and 85 in subjects a	, b, c, d and e. What would be the average marks?	Α
	A. 66	B. 75	
	C. 55	D. 50	1
14)	20/x + 16/x = 12, the value of x =?		В
,	A. 33	B. 3	T
	C. 6	D. 13	
15)	What is the geometric mean of 2, 4 and 8?		Α
13)	A. 4	B. 8	╣,
	C. 7	D. 2	1
16)	What is 75% of 200?	p. 2	В
10)		B. 150	-
	A. 140 C. 250	D. 50	+
17)	4+4-4×4÷4 =	р. 50	
1/)		b lo	
	A. 2	B. 0	-
1.0\	C. 4	D. 8	1
18)	1	vely. If the age of Aslam also included the average of the ages	D
	is increased by 5. What is the age of Aslam?	h laa	4
	A. 32	B. 33	4
	C. 34	D. 35	
19)	If 6 men can complete a work in 15 hours. Then how many ho	ours it will take if 10 men working on the same speed	C
	completes the work?		
	A. 7	B. 8	
	C. 9	D. 10	
20)	If the total distance is 540 km and total time is 3 h 20 min + 2	h 40 min, what would be average speed?	Α
*	A. 90 km/h	B. 140 km/h	
	C. 15 km/h	D. 65 km/h	1

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	rtical Reasoning		
		Maryam, Shiza and Zeeshan are to serve on three committees	
1	d A, B and C.		
	candidate should serve on exactly one of the committees.		
	committee must have atleast one member	. C B	
	nittee A should consist of exactly one member more than th		
	ng Maryam, Shiza and Zeeshan none can serve on committee		
	ng Faisal, Harron and Liaquat none can serve on committee ag Ahmed, Bilal and Danish none can serve on committee C		
21)		committee B, how many of the nine individuals should serve on	Γ
21)	committee C?	committee B, now many of the finite marviagas should serve on	
-	A. 2	В. 3	-
+	C. 4	D. 5	\dashv
22)	Of the nine individuals, the maximum number that can ser	F · F	В
22)	A. 5	B. 6	7
	C. 7	D. 8	-
23)	5. 7	the B, which among the following should serve on committee A:	A
23)	A. Bilal and Danish	B. Bilal and Faisal	_լ՝
		at D. Faisal and Haroon	
24)		which among the following could not be the candidate to serve	D
,	on committee A?	The state of the s	
	A. Ahmed	B. Bilal	
	C. Danish	D. Shiza	
25)	In case, Bilal, Danish and Maryam are the only individua	Is serving on committee B, the total membership of committee C	D
	should be:		
	A. 5	В. 4	
1	C. 3	D. 2	
Durin	g 2006, from January through June, the Chairman of Physic	s Department will be on leave. The Dean of College has asked each	ch of
one of		ohan, Fraz, Hamid and Noman — to serve as acting chairman du	
the de		n they will serve, subject only to the following criteria establishe	a by
Cl	an.	n they will serve, subject only to the following criteria establishe	a by
	an. han will serve as chairman in February.	n they will serve, subject only to the following criteria establishe	d by
ii. Ak	an. han will serve as chairman in February. hter will serve as chairman before Hamid does.	n they will serve, subject only to the following criteria establishe	d by
ii. Ak iii. Bi	an. shan will serve as chairman in February. ther will serve as chairman before Hamid does. lal and Fraz will serve as chairman in consecutive months.		,
ii. Ak	an. Than will serve as chairman in February. That will serve as chairman before Hamid does. That and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman	in January?	<u>Б</u>
ii. Ak iii. Bi	ran. Than will serve as chairman in February. That will serve as chairman before Hamid does. That and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal	in January? B. Chohan	,
ii. Ak iii. Bi 26)	han will serve as chairman in February. hter will serve as chairman before Hamid does. lal and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz	in January? B. Chohan D. Noman	D
ii. Ak iii. Bi	han will serve as chairman in February. hter will serve as chairman before Hamid does. lal and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman	in January? B. Chohan D. Noman has to serve as Chairman in May?	,
ii. Ak iii. Bi 26)	han will serve as chairman in February. hter will serve as chairman before Hamid does. lal and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3	D
ii. Aki iii. Bi 26)	an. Than will serve as chairman in February. There will serve as chairman before Hamid does. It is all and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1 C. 6	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2	D
ii. Ak iii. Bi 26)	can. I chan will serve as chairman in February. I chan will serve as chairman before Hamid does. I chan Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1 C. 6 If Noman serves in April, all of the following could be true	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2 except:	D
ii. Aki iii. Bi 26)	can. I chan will serve as chairman in February. I chan will serve as chairman before Hamid does. I chan Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1 C. 6 If Noman serves in April, all of the following could be true A. Akhter serves in January	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2 except: B. Hamid serves in March	D
ii. Ak iii. Bi 26) 27)	can. I chan will serve as chairman in February. I chan will serve as chairman before Hamid does. I chan Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. I C. 6 If Noman serves in April, all of the following could be true A. Akhter serves in January C. Bilal serves in May	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2 except: B. Hamid serves in March D. Hamid serves in June	D
ii. Aki iii. Bi 26)	an. Than will serve as chairman in February. There will serve as chairman before Hamid does. Italiand Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1 C. 6 If Noman serves in April, all of the following could be true A. Akhter serves in January C. Bilal serves in May If Bilal serves in May, what is the latest month in which A	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2 except: B. Hamid serves in March D. Hamid serves in June khter could serve?	D
ii. Ak iii. Bi 26) 27)	an. Than will serve as chairman in February. There will serve as chairman before Hamid does. It all and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1 C. 6 If Noman serves in April, all of the following could be true A. Akhter serves in January C. Bilal serves in May If Bilal serves in May, what is the latest month in which A A. March	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2 except: B. Hamid serves in March D. Hamid serves in June khter could serve? B. April	D
ii. Ak iii. Bi 26) 27) 28)	an. Than will serve as chairman in February. There will serve as chairman before Hamid does. It all and Fraz will serve as chairman in consecutive months. Which of the following professors could serve as chairman A. Bilal C. Fraz In how many ways can the schedule be made up if Noman A. 1 C. 6 If Noman serves in April, all of the following could be true A. Akhter serves in January C. Bilal serves in May If Bilal serves in May, what is the latest month in which A A. March C. January	in January? B. Chohan D. Noman has to serve as Chairman in May? B. 3 D. 2 except: B. Hamid serves in March D. Hamid serves in June khter could serve? B. April	D D D A
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(v) S	alkot and Lahore must practice earlier in the week than Pesha	war.	
31)	The latest day in the week that Lahore can practice is:		B
	A. Tuesday	B. Wednesday	
	C. Thursday	D. Friday	
32)		evenings, her or she could see which of the following teams in	Α
	the order listed?		
	A. Karachi, Multan, Sialkot	B. Karachi, Multan, Faisalabad	
	C. Islamabad, Faisalabad, Sialkot	D. Lahore, Sialkot, Karachi	
33)	On week, Sialkot practiced on Wednesday and Faisalabad pra	acticed the next day. That week, Lahore must have practiced	В
	on:		
	A. Monday	B. Tuesday	
	C. Friday	D. Saturday	
34)	If Multan practice on Thursday, Peshawar and Faisalabad mu	st practice on which days, respectively?	Α
	A. Sunday and Tuesday	B. Saturday and Tuesday	
	C. Friday and Wednesday	D. Wednesday and Thursday	
35)	If Karachi practice on Saturday, Peshawar must practice on w	hat day?	С
	A. Tuesday	B. Wednesday	
	C. Thursday	D. Friday	
Verba	Reasoning (66-75)		
66)	What is antonym for INTRANSIGENT		В
		B. Cooperative	1
		D. Arrogant	1
67)	What is antonym for HETEROGENEOUS		Α
	·	B. Abridged	1
		D. mixture	1
68)	What is analogy for OSCILLATE : PENDULUM		Α
		B. Swim: fish	ا `` ا
		D. Spin: gyroscope	1
69)	What is analogy for SPECTACLE: VISIBLE	Sp gj	D
())		B. Café: tasty	ا آ ا
		D. Sound : audible	1
70)	The teacher made the seventh class students stand in their des		С
, 0)		B. enthusiastic truthfully	ا ّ ا
		D. avuncular fleetingly	-
71)	Yasmin enjoyed eating both meat and vegetables; she consider		D
/1)		B. vegetarian	ا ۲
		D. omnivore	-
72)	Shahid and his subordinates regard as a (r		Α
12)		B. imprecationmoniker	
		D. euphoriamalaise	-
73)	After a large Friday dinner, Salma's family was	D. Jeuphoriamaiaise	Α
13)		B. Argumentative	A
		D. assiduous	4
74)	The factory's automated equipment obviates some job function		С
74)			- └
	·	B. Illusory	-
75)	1 1	D. Theoretical	
75)		e idea he was to go to battle.	C
	· · · ·	B. youthful — retired	4
0		D. frail — relapsed	
	itative Reasoning (76-85)		_
76)	An oil burner in a housing development burns 76 gallons of fuel oil proving manager to put in an emergency order for more fuel oil. At the		D
	housing manager to put in an emergency order for more fuel oil. At that again comes to the manager, notifying him that no oil has been delive		
	again comes to the manager, notifying fifth that no off has been derive heat without receiving more oil is	Aca. The maximum amount of time that he call continue to fulfillsh	
		B. 1 hr	1 1
	C. 1 hr	D. 2 hr	┧ ╽
	C. 1 III	P. P	لــــــــــــــــــــــــــــــــــــــ

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77)	Yesterday Sagher earned Rs. 100 less than Bilal, and today Sagher	earn	ed Rs. 75 more than Bilal. Which of the following must be true	С
	about Sagher's total earnings for the two days compared to Bilal's?	Ь	0 1 1017.50 4 121.1	_
	A. Sagher earned % of what Bilal earned C. Sagher earned \$2.50 more than Bilal		Sagher earned \$17.50 more than Bilal Sagher earned \$25 less than Bilal	-
79)	If $P^2 + 5 = 22$, then P^2 — $5 =$	ρ.	Sagner earned \$23 less than Bhai	D
78)	A. 12	В.	17	٦
	C. 39	Ε.	- /	+
79)	If r, s, and t are integers greater than 1, where $rs = 15$ and $st = 33$, w			Α
17)	A. t > r > s	_	s>t>r	1
	C. $r > t > s$	D.	s > r > t	7
80)	A total of 60 drawing note books were sold. If 20 percent of the firs	t 20	sold were in color, 40 percent of the next 30 sold were in color,	С
	and 80 percent of the last 10 sold were in color, what percent of the			
	A. 30%	_	40%	
	C. 60%	D.	20%	
81)	If x is a positive number, then 50 percent of 10x equals			D
	A. 2x	_		
	C. 20x	D.	5x	
82)	What is the least of three consecutive integers whose sum is	18?		D
	A. 2	В.	3	
	C. 4	D.	5	
83)	If 5/6 n=60, then 1/6 =?			С
	A. 8	B.	10	
	C. 12	D.	50	7
84)	A bus that takes 2.5 hours to travel 90 miles will, at the same	spe	eed, take how many hours to travel 60 miles?	D
	A. 1 1/5	B.	7/8	
	C. 1 3/4	D.	1 2/3	
85)	For how many integer values of g is $6 < 3g < 127$			Α
	A. Four	B.	Three	
	C. Two	_	One	7
	L I			
Analy	tical Reasoning (86-100)			
Analy (86)	tical Reasoning (86-100) The principal evil in today's society is selfishness. Everywhere we selfishness.	see į	people, who are concerned only with themselves. Personal	D
	The principal evil in today's society is selfishness. Everywhere we advancement is the only motivating force in the world today. This do	es i	not mean that individuals are not willing to help one another; on	D
	The principal evil in today's society is selfishness. Everywhere we advancement is the only motivating force in the world today. This do the contrary, But, these are only short-term occurrences	oes i whi	not mean that individuals are not willing to help one another; on ich ultimately serve our long-term goal of personal gain. To fill in	D
	The principal evil in today's society is selfishness. Everywhere we advancement is the only motivating force in the world today. This do the contrary, But, these are only short-term occurrences the blank in the above passage, select one of the options from the be	whi	not mean that individuals are not willing to help one another; on ich ultimately serve our long-term goal of personal gain. To fill in mentioned options:	D
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86)	The principal evil in today's society is selfishness. Everywhere we advancement is the only motivating force in the world today. This do the contrary,	while	not mean that individuals are not willing to help one another; on ich ultimately serve our long-term goal of personal gain. To fill in mentioned options: my uncle Jeremy used to help me with my homework there are many occasions when we graciously offer our assistance do this by killing the moth's larvae. Though the virus is always eriously decimates the numbers of larvae, greatly reducing the nally latent, are activated only when the larvae experience can be inferred that the decimation of gnat populations by the gnats for the second consecutive year. Starvation of the gnat larvae due to over population. The survey found that on an average, women gained 23. The answer to which among the following questions ented in the survey? Did any of the men surveyed gain less than 18 pounds during the period they were married? When the survey was conducted were the women as active as the men? of attempting to extinguish all forest fires instead of study of forest fires indicates that in the long run, forest and the following, which statement would logically follow Every year the number of people dying as they attempt to fight forest fires is greater than the number of people who would have died or	D
86)	The principal evil in today's society is selfishness. Everywhere we advancement is the only motivating force in the world today. This do the contrary,	while	not mean that individuals are not willing to help one another; on ich ultimately serve our long-term goal of personal gain. To fill in mentioned options: my uncle Jeremy used to help me with my homework there are many occasions when we graciously offer our assistance do this by killing the moth's larvae. Though the virus is always eriously decimates the numbers of larvae, greatly reducing the hally latent, are activated only when the larvae experience can be inferred that the decimation of gnat populations by the gnats for the second consecutive year. The resultant stress from defoliation of trees attacked by the gnats for the second consecutive year. Starvation of the gnat larvae due to over population. The survey found that on an average, women gained 23. The answer to which among the following questions ented in the survey? Did any of the men surveyed gain less than 18 pounds during the period they were married? When the survey was conducted were the women as active as the men? of attempting to extinguish all forest fires instead of a study of forest fires indicates that in the long run, forest and the following, which statement would logically follow Every year the number of people dying as they attempt to fight forest	D

	C. Accumulation of highly flammable dead brushwood and	D.	The animal and plant life destroyed by forest fires seldom	
	imber, which could lead to massive uncontrollable fires		represents endangered species	
	is prevented by frequent small forest fires.			
90)	Five educational films A, B, C, D, & E are to be shown to a	gro	up of students. The films are to be shown in a particular	D
	order, which conforms to the following conditions:			
	A must be shown earlier than C.			
	B must be shown earlier than D.			
	E should be the fifth film shown.			
	Which among the following is an acceptable order for show	_		
,	A. A, C, B, D, E		A, C, D, E, B	
	C. B, D, C, A, E		B, D, E, A, C	
91)	Pharmaceutical firms are now engaged in the production of analogues of et which bring about pain relief. The pharmaceutical firms claim that the anal longlasting pain relief by increasing the action of peptides already present considerably weakened if it were true that	logue	es, when injected into the bloodstream, will lead to effective and	D
	A. Compared to the other types of neurotransmitters present in the brain, endorphins remain active for a longer time period	В.	Certain peptides have been traced in parts besides the brain, like the alimentary canal and the skin	
	C. It is easier and cheaper to produce analogues of peptides in the	D.	Analogues of peptides, which are found naturally in the body are often	
02)	aboratory than the peptides themselves. Which among the following statements is the most probable taking into containing the following statements are the most probable taking into containing the following statements are the most probable taking into containing the following statements are the following s	neide	Filtered from the blood before the blood circulates in the brain.	D
92)	uttered?	iisiuc	ration the source and the degree of schousness with which they are	ט
	A. Examiner: "The exam will be taken under the honor system: the professors have the honor, and the students have the system."	В.	Banker: "The low percentage of Jews in this bank has nothing to do with discrimination. Jews don't seem to be interested in banking."	
	C Book cover: "This book is sure to become the last word in its field."	D.	Politician: "My opponent has an impeccable political and personal record.	_
93)	Tom: It is likely that Greece will be humiliated in the Cyprus affair. In case			D
)3)	she fights Turkey, she will be defeated in battle; whereas if she doesn't fight impotent. Sarah: In that case Greece could always call the Soviet Union to	nt, le		
,	Sarah attacks Tom's argument by:	<u>_</u>		
,	A. attacking Tom on a personal level.	В.	attacking Tom's method of reasoning	_
	C. siding with Greece	р.	citing an alternative which was overlooked by Tom	
94)	According to the laws pertaining to the use of recyclable containers, bevera			С
	point out that the collection of reusable bottles requires gasoline, and wash requires water; but, it takes less water to wash these containers than it does			
	exceeds the cost of the gasoline used to transport empty bottles.	юп	lake unlowaway bottles. The expenditure saved due to the saved water	
	The above passage directly answers which of the below mentioned objection	ons t	o recyclable beverage containers?	
	A. It is likely that consumers will continue to discard even the recyclable	В.	Consumers will find it an inconvenience to return bottles.	
,	c. The extra expense involved in recycling would raise the prices of	h	Recycling would be detrimental to the glass and plastic industries, which	-
	peverages		produce containers	
95)	A recently conducted study reveals that the prospects for succ			С
	particular educational plan. From this it follows that the intro-			
	will lead to an improvement in their chances for success in la			
,	Which among the following would weaken the above argume			
	A. Parents of preschool children in the United States get	В.	The cognitive abilities of children are constantly changing	
	attracted to fads in the educational field, without having		between ages three and five	
	a clear idea of the type of early educational plans which			
	would benefit their children.			
	C. The people who conducted the research included quite a	D.	Many parents are of the view that formal training at an	
	few children who had earlier been exposed to another		early age takes up the time, which the children could better	
	educational enrichment program.		spend exploring their worlds independently	
96)	There is clear evidence that the mandated use of safety seats by			Α
	over the past five years. Compared to the five-year period prior			
	fatalities of children under age four have decreased by 30 per			
	Which one of the following, if true, most substantially strengt			4
	A. The number of serious automobile accidents involving	R.	Automobile accidents involving children have decreased	
	children under age four has remained steady over		sharply over the past five years.	
	thepast five years.	_	A	4
	C. The use of air bags in automobiles has increased by	μ.	Most fatal automobile accidents involving children under	
07)	30 percent over the past five years. Lycopene, glutathione, and glutamine are powerful antioxidants that		age four occur in the driveway of their home.	6 0
97)	Lycopene, glutathione, and glutamine are powerful antioxidants that routine bodily processes. An excess of these free radicals in your sys			ıВ
	remaine estably processes, the excess of these free funious ill your sys	- v-111	. The state of the	1

	damage. Aging is simply the result of this damage. Thus, to slow down aging it is necessary to supplement your diet with these							
	antioxidants on a daily basis. Which of the following, if true, most seriously undermines the author's contention?							
	A. Most persons aren't concerned with the effects of aging	В.	Exercise associated with normal daily activities effectively					
	until it is too late to do anything		neutralizes and dissipates the free radicals that are					
ļ			produced as a result of routine bodily processes.	_				
	C. The cost of antioxidants is exorbitantly high and well	D.	Only overweight people who do not exercise on a dailybasis					
	beyond the budget of most consumers.		are likely to have an excess of free radicals in theirsystems.					
98	8) Our school district should not spend its money on the new Ve		l Advantage reading program. After all, our students get all	С				
	the reading practice they need by studying history and science							
	The argument above depends on which the following assump							
	A. The Verbal Advantage program would not help the	B.	Other reading programs are just as effective butless					
	students learn history and science		expensive than the Verbal Advantage program.					
	C. The Verbal Advantage program involves only reading	D.	Teaching students history and science is more					
	practice.		important than teaching them reading skills.					
99	99) A study of native born residents in Newland found that two-thirds of the children developed considerable levels of							
	hearsightedness after starting school, while their illiterate pare	ents	and grandparents, who had no opportunity for formal					
	schooling, showed no signs of this disability. If the above stat	eme	ents are true, which of the following conclusions is most					
	strongly supported by them.							
	A. Only people who have the opportunity for formal	B.	People who are illiterate do not suffer from					
	schooling develop nearsightedness		nearsightedness.					
	C. The nearsightedness in the children is caused by thevisual	D.	Only literate people are nearsighted.					
	stress required by reading and other class work.							
10	00) Although most of the fastest growing jobs in today's economy			A				
	created-from home health aide to desktop publisher-require k							
	workers in those jobs, good basic skills in reading, communication, and mathematics play an important role in getting a job							
	and developing a career. From the information given above it can be validly concluded that, in today's economy,							
	A. skills in reading, communication, and mathematics play	В.	the majority of the new jobs being created require					
	an important role in developing a career as a desktop		knowledge other than that gained from earning a college					
	publisher		degree					
	C. a job as a home health aide will rely more on	D.	f a job is one of the fastest growing jobs, it will require a					
	communication skills than on basic skills in reading and	1	college degree					
	mathematics	L						
_								

Induce Beguile hat is antonym for VICIOUS deprayed	B. encounter D. persuade	В	
Beguile hat is antonym for VICIOUS		\Box	
hat is antonym for VICIOUS	D. persuade		
•			
depraved		В	
	B. Moral		
profligate	D. Iniquitous	\neg	
What is analogy for BIRD : NEST			
Horse : farm	B. Squirrel: tree		
Beaver : dam	D. Cat : kitchen		
hat is analogy for DOCTOR : HOSPITAL		С	
	B. Deer : farm		
·	D. Criminal : Jail		
	their desks for the rest of the class when they	С	
swered a question .	,		
	B. enthusiastic truthfully		
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	P. 27.J	Α	
	Beaver : dam hat is analogy for DOCTOR : HOSPITAL Spectator : cricket Professor : college e teacher made the seventh class students stand in swered a question conventional wrong eccentric incorrectly smin enjoyed eating both meat and vegetables; she carnivore gluttonous ahid and his subordinates regardmillenniummisnomer bruitbellwether ter a large Friday dinner, Salma's family was Satiated Restless e factory's automated equipment obviates some job Unlikely Expected e soldier_ luckless — rejoiced unwilling—recoiled ive Reasoning % of 32 equal 3.8 4 humber which is devisable by both 6 and 8 is also de 5 7 e circumference of a circle whose diameter is 6 inch 22 38	Beaver : dam D. Cat : kitchen hat is analogy for DOCTOR : HOSPITAL Spectator : cricket B. Deer : farm Professor : college D. Criminal : Jail e teacher made the seventh class students stand in their desks for the rest of the class when they wered a question conventional wrong B. enthusiastic truthfully eccentric incorrectly D. avuncular fleetingly smin enjoyed eating both meat and vegetables; she considered herself a(n) carnivore B. vegetarian gluttonous D. omnivore ahid and his subordinates regard as a (n) for the year 2000, millenniummisnomer B. imprecationmoniker bruit. bellwether D. euphoriamalaise ter a large Friday dinner, Salma's family was Satiated B. Argumentative Restless D. Assiduous e factory's automated equipment obviates some job functions, and so layoffs are now Unlikely B. Illusory Expected D. Theoretical e soldier at the idea he was to go to battle. Iuckless — rejoiced B. youthful — retired unwilling — recoiled D. frail — relapsed ive Reasoning	

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		_		$\overline{}$		
	A. 1/20	_	3/60			
	C. 3/5	D.	5/3			
16)	3/4of 432=?					
	A. 316	В.	340			
	C. 324	D.	232			
17)	If the radius of the circle is ½ than its area					
	A. Remains same	В.	Become double	1		
	C. Become half	D.	Become quarter	7		
18)	0.027/90=					
1	A. 0.03	В.	0.00003	1		
	C. 0.0003	D.	3	1		
19)	Noman's test score is 96,97,86,98 and 92. What would he need on his next test to have an average of 94					
	A. 100	В.	T	1		
	C. 90		92	1		
20)	What is the percent profit made on the sale of 1000 sha			D		
	sold at Rs 12 per share		so or pountry stook bought at no 10 per share and			
	A. 2%	R	25%	┪		
	C. 41%	D.	20%	┪		
Analy	tical Reasoning	Ρ.	2070			
21)	In an in vitro study, 160 white cats were injected with S	Salt	X. 160 other white cats were injected with placebo.	В		
			-			
	In two weeks, 39% of the white cats, who were Injected with Salt X showed symptoms of Kay fever? Hence,					
	it can be concluded that Kay fever is caused by some e					
	Which of the following statements would most serious	sly	T	╛		
	People suffering from Kay fever are the victims of		One among the 160 white cats had already			
	the golden viper of Sindh.	В.	showed symptoms of Kay fever prior to the			
	the golden viper of sindin.		experiment.			
	C. The natural habitats of white cats does not contain	_	The 160 white cats used in the experiment were			
	any of the elements found in Salt X.	٦.	kept isolated from each other.			
22)	Between 1990 and 1998, boarding in Muslim Degree Co	lle	ge averaged 79 percent of capacity, while admission	Α		
	rates remained constant, at an average of 9 Admissions per 100 rooms per year between 1998 and 2002.					
	However boarding rates increased to an average of 85 percent of capacity, while admission rates declined to 8					
	per 100 rooms per year.					
	Which of the following conclusions can be most properly drawn from the info given above?					
	A. The average stay for Muslim degree College	В.	The proportion of young student staying in the			
	residents rose between 1998 and 2002.		college hostel was greater in 2002 than in 1990			
	C. College admission rates tend to decline whenever	D.	College built prior to 1998 generally had fewer	7		
	boarding rates rise		rooms than did college built between 1998 and			
			2002			
23)	Abdullah Sheikh, senior sales officer in a multinational, has trained many top salespeople in his company,					
	ncluding seven who have become the top salespersons in their regions and three who have won the top					
	alesperson award. Although there is an art to selling, Mr Sheikh's success at training top salespeople shows					
	that the skills required to become a top salesperson can be both taught and learned.					
	The argument above depends on which one of the following assumptions?					
	A. Mr Sheikh does not teach the "hard sell" method		More than 50% of the people trained by Mr	1		
	nor does he teach the "I will be your friend"		Sheikh went on to become successful salespeople.			
	method. Instead, he stresses the professional					
	client-relationship					
i						

	C. One of the successful salespeople who trained	D.	There is a large and expanding industry dedicated	
	under Mr Sheikh was not an accomplished		to training salespeople	
	salesperson before learning the Sheikh's Method			
24)	HEIGHT: MOUNTAIN			Α
	A. Depth : Trench	В.	Shade: Tree	
	C. Weight : Age	D.	Speed : Highway	
25)	OBLIVIOUS : AWARENESS			Α
	A. Comatose : Consciousness	В.	Serene : Composure	
	C. Erudite : Knowledge	D.	Adroit : Skill	
26)	BELLWEATHER : BAROMETER			Α
	A. Proselyte: Spark plug	В.	Panhandler : Kill	
	C. Embezzler : Abduct	D.	Cynosure : Magnet	
27)	ACT : ACTION			D
	A. Therapy: Thermometer	В.	Oblivion : Obvious	
	C. Liturgy: Literature	D.	Image : Imagine	
28)	BIBULOUS : DRINK	- 1	, ,	В
	A. Rapacious : Clothing	В.	Gluttonous : Food	
	C. Altruistic : Money	D.	Vegetarian : Meat	
29)	SONG : RECITAL	- 1	1 -0	В
	A. Author : Bibliography	В.	Episode : Series	
	C. Coach : Team	_	Dancer : Agile	1
30)	HOUSE : BIG			С
,	A. Home : Live	В.	School : Daily	-
	C. Water : Cold	_	Clothes : Socks	1
31)	ANIMAL : MONKEY	<u> </u>		В
,	A. Zebra : Giraffe	B.	Stationery: Pencil	-
	C. Book : Cap	_	Tree : Wood	+
32)	HEAVEY: LIGHT	Ρ.	11001111000	Α
,	A. Fat : Thin	B.	Stupid : Idiot	-[`
	C. Rough : Surface	_	Beautiful : Diary	1
33)	Choose the lettered word or phrase that is most nearly		·	С
	DETER	, •,	openie in meaning to the north in explain restalls for	
	A. Twist	В.	Intimidate	
	C. Encourage	_	Straighten	1
34)	Most citizens are very conscientious about observing a			D
	instance, there has been very little need to actively enf		•	
	penalty for motorists caught leaving a gas station with			
	This is because citizens are very concerned about the h			
	will only further increase the price of gasoline for every	_		
	With which of the following statements would the auth			
	A. The increased penalty alone is a significant	_	There are still too many inconsiderate citizens in	
	motivation for most citizens to obey the law		the local community	
	C. High gasoline prices can be brought down if	D.	Society should make an effort to teach citizens the	
	everyone does his or her part and pays for the		reasons for its laws	
	gasoline they use at the pinups			
35)	In an examination, Rizwana has more marks than that	of I	Fauzia. Shugufta has fewer marks than that of	В
	Zahid. Fauzia and abid have more marks than that of SI			
	If the above is true, which of the following must also be	_		
	A. Fauzia has fewer marks than that of Shugufta.	_	Rizwana has more points than that of Shugufta	1

C. Fauzia has fewer points than that of Zahid.	D. Zahid has more points than that of Rizwana.
Verbal Reasoning	
26) Anna and Tania went shopping, but couldn't find	anything liked
A. they, those	B. they, them
C. those, they	D. they, they
27) Nuclear energy is dangerous to be used widely.	
A. so	B. such
C. too	D. that
28) If I have money, I it tomorrow.	p. that
A. will purchase	B. would purchase A
C. have purchase	D. have purchased
	sed widely in ancient times
A. such, that	
	F: -:,
C. that, since	D. that, that
30) She can't run anymore, she is tired.	
A. too	B. so
C. such	D. So such
31) When will you hand your assignment?	
A. in	B. back A
C. down	D. into
32) I am very much to meet you	
A. delight	B. To delight
C. delighting	D. delighted
33) He has many friends, but are good ones	
A. a few	B. few B
C. the few	D. the some
34) That was movie I have ever seen.	
A. worse	B. the worst B
C. Most worst	D. bad
35) My father was angry my failure	P. 544
A. in	B. on D
C. with	D. at
Quantitative Reasoning	p. ut
36) 0.003 x 0.02 = ?	
A. 0.06	B. 0.006
C. 0.0006	D. 0.0006
37) What is the average of the numbers: 0,0,4,10,5 and 5?	p. 0.00000
	B. 3 C
A. 2	
C. 4	D. 5
38) [-4] + [4] - 4 + 4 = ?	
A. 0	B. 2
C. 4	D. 8
39) What is the value of x in the equation $3x-15-6=0$?	
A. 7	B. 8
C. 9	D. -9
40) The average income of a family of 6 members is Rs. 5000.	The income of two of them is Rs. 12000. What is the income of
the remaining 3 persons?	D
A. 12000	B. 90000
C. 5000	D. 18000
41) Find the arithmetic mean of 25.2, 13.5, 18.5 and 34.8	
A. 13	B. 23
C. 27	D. 5
42) A clerk filled 73 forms on Monday, 85 forms on Tuesday, 5	F: I *
the average number of forms filled per day?	
A. 50	B. 95
C. 84	D. 74
	<u> </u>

43) If $2x + 5y = 18$ and $x = 4$ then what is the value of y?	1		+
A. 2	B.	3	A
C. 4	D.	5	7
44) The value of $x^2 + 5x + 6$ at $x=2$ is ?			\top
A. 2	B.	20	В
C. 40	D.	10	1
45) Find the arithmetic mean of 2, 8,5,9,6 and 12			J
A. 6	В.	9	\Box C
C. 7	D.	8	
Analytical Reasoning			
46) (Question:) Aslam has to study four books {English, Physic	cs, (Chemistry and Biology} on four different days from	
Thursday to Sunday. The order of books is as follows:			
Chemistry is studied on day before the day of Engl	ish		
Biology is studied on day after the day of physics			
Which of the following is a correct order of books?			
A. Chemistry, biology, English, physics	В.	Biology, chemistry, English, physics	
C. Physics, chemistry, biology, English	D.	English, chemistry, biology, physics	\perp
47) If Aslam studies chemistry on Saturday, which subject he ha	_	·	
A. English	В.	Biology	_C
C. Physics	D.	Either English or Physics	_
48) Which one of the following is not possible?	_	DI : 0 1	
A. Chemistry on Thursday	В.	Physics on Sunday	В
C. Physics on Thursday	<u>D.</u>	Biology on Saturday	+
(Question:) Five cartoon videos A,B,C,D,E are to be played	i to	kids in a sequence meeting the condition given below:	
A must be played earlier than C			
B must be played earlier than D			
E must be the fifth video played			
Choose the correct sequence of videos played to kid?	Ь	AFRON	4
A. A,C,B,D,E	В.	A,E,D,C,B	-c
C. B,D,C,A,E	<u>D.</u>	B,D,C,A,E	\vdash
50) If C is played earlier than E, then which one of following wi			
A. A is the first video played	B. D.	C is the third video played	-
C. D is the fifth video played 51) Which videos cannot be played earlier than E?	υ.	B is the second video played	+
1 . I	Ь	A and B	
A. A and D C. C and D	B. D.		- [
52) If D and E are played far apart from each other (as much pos			+
1 1 1 1 1 1 1	В.	E is played earlier than B	- R
A. A is played earlier than B C. B is played earlier than C	D.	C is played earlier than E	۲.
53) If B, D and E are played one after another in sequence, when			+
A. First and second	В.	First and fourth	B
C. Third and fifth	D.	Second and third	7
54) (Question:) In a shopping mall, six steps lead from the first			+
first floor to the second floor following the rules given below.		ne second noor. Four peoples 11, B, C and B are to go non	
No two people can be on the same step	-		
A is two steps below C			
B is a step next to D			
 Only one step is vacant (no one standing on that ste 	en)		
 Denote the first step by step 1 and second step by st 	•	? etc	
If A is on the first step, which of the following is true?	·•P	2 000.	
in the on the mot step, which of the following is true:			þ
A. B is on the second step	В.	C is on the fourth step	\dashv
C. E, could be on the third step	D.	D is on higher step than C	\dashv
55) If E was on the third step and B was on a higher step than E			+
1 1		i .	

Discip	line:

A.	Step 1	В.	Step 2	A
C.	Step 4	D.	Step 5	1
56) If I	B was on a step 1, which step could A be on?			
A.	2 and 4 only	B.	3 and 5 only	C
C.	3 and 4 only	D.	4 and 5 only	1
57) If t	here were two steps between the step that A was standing	gan	d the step that B was standing on, and A was on a higher	
	than D, A must be on step			C
A.	2	B.	3	1
C.	4	D.	5	1
58) (O	uestion:) Five ladies, Avesha, Bano, Chandni, Durva, and	Eli	ina enter in a series of baking contests in which they are to	П
	e their biryani dish to the judges. The series follows the ru			b
	Bano places ahead of Chandni			
	• Either Ayesha is first and Elina is last, or Elina is fi	rst a	and Avesha is last	
	• There are no ties in any contest. Everyone competes			
If	exactly one lady places between Ayesha and Bano, which			
A.			Durya places third	1
	Bano places fourth	D.	Chandni places fourth	1
	nich of the following cannot be true?	ρ.	Chandin places fourth	\forall
1 1	Chandni places second	В.	Durya places second	
A. C.	Durya places third	D.	Chandni places ahead of Durya	<u>^</u>
(0) 11/1	nich of the following additional conditions makes it certain	Р.		Н
1				_
A.	Ayesha places ahead of Bano	B.	Bano places ahead of Durya	A
	Durya places ahead of Bano	D.	Bano places behind Elina	\vdash
	Reasoning (66-75)			1
61)	He has good over famous world languages.		b	
	A. authority		B. expertise	D
50)	C. hold		D. command	
62)	Successful people are genuinely very efficient in	1	their task.	
	A. making		B. Attaining	D
	C. achieving		D. Accomplishing	
63)	A committee was formed to look the building	g.		
	A. after		B. at	A
	C. upto		D. On	
64)	The synonym of 'abandon' is:			
	A. Pursue		B. Give up	B
	C. Collect		D. Hunt	
65)	The synonym of 'catastrophe' is:			A
	A. Disaster		B. Medical instrument	
	C. Adherent		D. Immense	
66)	The antonym of 'debacle' is:			
	A. Regain		B. Progress	C
	C. Rise		D. Movement	
67)	The antonym of word 'obscure' is:			
	A. Pedantic		B. Implicit	C
•	C. Explicit		D. Obnoxious	
68)	His reply was as such I expected him to give.			
	A. That		B. Which	\Box C
	C. As		D. When	
69)	Choose the similar analogous pair of words as Fish: Bir	d		
1 /	A. Rifle: Tank		B. Submarine: Airplane	- _B
	C. Master : Eagle		D. Aquarium : Tree	
70)	Choose the similar analogous pair of words as Shepherd	· S		
, 5,	A. Sociologist: Statistics		B. Driver: Conveyances	- _C
	C. Gardener: Plants		D. Artist: Murals	= _
Ouantit	ntive Reasoning (76-85)		P. L. MON TIMENTO	Т
71)	4, 9, 16, 25,?			1
11)	1, 2, 10, 22,			

Discipline:

		. 55	D
	C. 55	0. 36	
72)	If $x \%$ of $60 = 48$; $x = ?$		
	A. 80	. 60	A
	C. 90	0. 40	
73)	$\sqrt{0.09} = 3; x = ?$		Α
	A. 10	. 1/10	
	C. 1/3		
74)	$25\% \text{ of } 4 \div 4\% \text{ of } 25 = ?$		
. ,	A. 1	. 3	Α
	C. 0		1
75)	Find the area of a circle if its radius is 3	. 101	
, , ,	A. 3π	. 6π	$^{\rm C}$
	C. 9π		-
		· h	
76)	What is the value of x if 16 : 24 :: x : 72		
70)	A. 48	. 12	A
	C. 72). 24	11
77)	When 60 is subtracted from 60 % of a number, the resulting n		
11)		. 100	C
		. 100 . 300	-
70)		7. 300	
78)	What is the value of x if $\frac{12}{5} = \frac{36}{X}$		
	A. 17	. 16	C
	C. 15). 14	
79)	A man buys a computer for Rs. 7,000 and sells it for 11, 500.	The % profit is nearly	
,		. 58%	С
		0. 70.6%	
80)	A solution is to be prepared by combining chemical X, Y ar	nd Z in the ratio of 18:3:2. How many liters of solution	
/	can be prepared by using 36 liter 0f X?	,	A
		. 47L	
	C. 45L		
Analytic	cal Reasoning		
	the statement carefully and answer the questions (86-90).		
	nes of five banks A, B, C, D and E are follows:		
	A, B and C are in Lahore and Karachi		
	A, B and E in Lahore and Islamabad		
	B, C and D are in Peshawar and Karachi		
	A, C, E are in Karachi and Faisalabad		
81)	Branches of which bank is not in Lahore?		
,	A. B	. C	D
		0. D	1
82)	Branches of which bank is in Lahore but not in Islamabad?	\ \ \ \ \ \ \ \ \ \ \ \ \ \	
02)	A. A	. C	В
	C. E		-
83)	Branches of which bank is in Peshawar and Lahore but not in		
03)	A. B		Α
	C. E		-
84)	Branches of which bank is in all places except Peshawar?	. C	
84)	<u> </u>	Α	В
	A. C C. D		ь
	[C. 11]). E	
0.5)		·	
85)	In which city there is not any branch of B?		
85)	In which city there is not any branch of B? A. Faisalabad B	. Islamabad	A
85)	In which city there is not any branch of B? A. Faisalabad B. Lahore	. Karachi	A
85)	In which city there is not any branch of B? A. Faisalabad B	. Karachi	A

Discipl	line:	
וקוטכוט	IIIIC.	

		Ь	la :	
	A. Father	В.	Cousin	-
D 1.1	C. Uncle	D.	Nephew	<u></u>
	ne statement carefully and answer the questions (92-94).			
	as to study four books (English, Physics, Chemistry, and Biol	logy	on four different days from Thursday to Sunday. The	
	books is as follows:			
1.	Chemistry is studies on day before the day of English.			
2.	Biology is studied on day after the day of Physics.			_
87)	Which of the following is a correct order of books?	Ь	D' 1 Cl ' 4 E 1' 1 Dl '	-
	A. Chemistry, Biology, English, Physics	В.	Biology, Chemistry, English, Physics English, Chemistry, Biology, Physics	\downarrow C
00)	C. Physics, Chemistry, Biology, English	D.	7 63 3	-
88)	If Aslam studies Chemistry on Saturday, which subject he	_	Biology	D
-	A. English C. Physics	B. D	C3	В
90)		μ.	Either English or Physics	-
89)	Which one of the following is not possible?	Ь	Ni	D
	A. Chemistry on Thursday	B. D.	Physics on Sunday	В
D 1.1	C. Physics on Thursday	μ.	Biology on Saturday	
	ne statement carefully and answer the questions (95-100)	1.	- i., 4h A i., 4h - h 4h + D/S h h 1	
	C, D, E and F are members of club, there are two married country of all Pakistan working woman association. F a singer is			
	elong to the same family. B and F are colleague in the same o			
90)	How is F related to B?	1 gai	ilization.	Т
90)	A. Brother	В.	Nambarr	D
-	C. Father	+	Nephew Data inadequate	٦
	C. Famer	D.	Data madequate	
91)	Which of the following group consists of members of the sar	ma t	family?	+
91)	A. ABDE		BCDE	$\frac{1}{C}$
-	C. ACDE	D.	BDEF	-
02)		μ.	BUEF	-
92)	How many unmarried male members of the same family?	Ь	To the second se	4
	A. One	B.	Two	١,
00)	C. Three	D.	Four	A
98)	Who is married to D?	Ь	D.	
	A. A C. E	B.	B	\downarrow C
00)		D.	F	
99)	Who is married to C?	<u>_</u>	D	┦,
	A. A	В.	B	A
100)	C. C	D.	F	
100)	What is the relation of F with C?	_	In will	-
	A. A Brother		B Wife	D
	C. C Father	D.	F None	
	Reasoning (66-75)			T
93)	Rose a beautiful flower			В
		. is		4
). o	<u>f</u>	
94)	Gloomy			D
	A. happy	_	lark	_
			ad	
95)			eveloped nervous system.	A
		. aı		_
). a	nd have	
96)	Essential (synonym)			D
	A. extra	_	ninors	╛
	C. noughts D). r	needed	
97)	He parted his family in high spirits			В
			vith	
). o	ff	
98)	Jahangir succeeded throne of his father			A

Discip	line:

		В.	from	_
	C. in	D.	for	
99)	My younger sister constantly misbehaves and is always car	ısin		D
	A. Courtesy	В.	Violence	
	C. Hostility	D.	Mischief	
100)	you leave now, you will be late.			C
	A. until	B.	till	
		D.	although	
101)	Aircraft is to transport as newspaper is to			D
	11 &	В.	1 8	_
	0. 0.000	D.	media	
102)	Integrity (synonym)			D
		В.	sadness	_
	- · - ·	D.	honesty	
	ative Reasoning			
	A sequence of numbers is: 2, 5, 8, 11. Assuming it follows number?	the	same pattern, what would be the value of the 20th	С
	A. 50	B.	55	
	C. 59	D.	60	7 I
104)	Tommy's and Sara's current ages are represented by t and s. Sara, which of the following represents t in terms of s?	, re	spectively. If in five years, Tommy will be twice as old as	С
		B.	t=2s-5	
	C. t=2s+5	D.	T=s+10	7 I
105)	10 gallons of paint will cover 75 squaare ft. How many gall	lon	s of paint will be required to paint the area of a rectangular	В
	wall that has a height of 8 ft and a length of 24 ft?			
		B.	25.6	
	C. 22.8	D.	31.4	7
106)	If $y = 4$ and $6y = 10z + y$, then $z = ?$			A
	A. 2	B.	4	
	6. 0	D.	10	
107)	What number decreased by 7 is equal to 10 increased by 7?	•		В
		В.	24	
	c. 10	D.	15	
108)	A car covered 300 km of distance in 3 hour 20 minutes, and the average speed of the car during this trip?	d th	nen 240 km of distance in 2 hour and 40 minutes. What is	С
	A. 80 km/hr	B.	100 km/hr	
	C. 90 km/hr	D.	110 km/hr	
109)	If $3 - 3x < 20$, which of the following could not be a value	of 2	x?	D
	A3	В.	-4	
	C. -5	D.	-6	
	If 6 men can complete a work in 15 hours. Then how many completes the work?	ho	ours it will take if 10 men working on the same speed	С
		В.	8	_
	5.12	D.	10	
111)	How many feet there are in 4.5 meters? If 1 meter = 3.281	feet		В
		B.	14.76	_
	0.11.00	D.	14.96	
	A student obtained the marks: 60, 50, 70, 65 and 85 in Physand 0 marks in Mathematics. What the average marks he ob			A
	A. 55	В.	65	
	C. 60	D.	70	
Analytic	al Reasoning			
113)	Q (86-92) Nine individuals: Ahmed, Bilal, Danish, Faisal,	На	aroon, Liaquat, Maryam, Shiza and Zeeshan are to serve	C
	on three committees labeled A, B and C.			
	Each candidate should serve on exactly one of the	e co	ommittees	
	Every committee must have atleast one member			

	Committee A should consist of exactly one mem	ber more than that of committee B	
	 Among Maryam, Shiza and Zeeshan none can se 		
	Among Faisal, Harron and Liaquat none can serv		
	Among Ahmed, Bilal and Danish none can serve		
	In acco Denich and Zaschan and the individuals coming on	committee D. how many of the nine individuals should some	
	on committee C?	committee B, how many of the nine individuals should serve	
•		B. 3	\top
•	C. 4	D. 5	1
114)	Of the nine individuals, the maximum number that can serv		В
		B. 6	T
İ		D. 8	1
115)		B, which among the following should serve on committee A	Α
ĺ		B. Bilal and Faisal	1
•		D. Faisal and Haroon	1
116)		, which among the following could not be the candidate to	D
,	serve on committee A?		
	A. Ahmed	B. Bilal	Τ
•	C. Danish	D. Shiza	1
117)		s serving on committee B, the total membership of committee	D
,	C should be		
		B. 4	Τ
	C. 3	D. 2	1
118)	In case, Bilal, Danish and Maryam are the only individuals	serving on committee B, then the members of committee C	С
ĺ	should be	<i>y</i>	
•	A. Haroon and Shiza	B. Maryam and Zeeshan	Τ
•		D. Faisal and Shiza	1
119)	Among the following combinations which could constitute	e the membership of committee C	В
ĺ		B. Faisal and Maryam	Τ
•	C. Liaquat, Maryam and Shiza	D. Faisal, Haroon and Liaquat	1
120)	If white is called black, black is called red, red is called yel		D
,	called violet and violet is called orange, what would be the		
•	ı	B. Orange	1
1	C. Red	D. Yellow	1
121)		nich Shyam is the tallest. Rahul is shorter than Prem but taller than	Α
	Rinku. Geet is little shorter than Prem but little taller than Rahul	. Who is taller than Rinku but shorter than Geet?	<u> </u>
	A. Rahul	B. Rinku	
	C. Prem	D. Geet	
122)	8(6+5) - 10 =?		В
		B. 78	_
	C. 80	D. 82	丄
123)	From the given alternatives, select the word which CANNO		D
		B. Most	
	C. Train	D. Damage	<u> </u>
124)	A can work twice as fast as B. A and C together can work to		В
	days working together, in how many days can each of them		
		B. 60,120,120	
	C. 60,100,80	D. 40,80,100	<u> </u>
125)	A bus has exactly six stops on its route. The bus first stops		В
		returns to stop one and repeats the cycle. The stops are at six	
	building that are, in alphabetical order L, M, N, O, P, and Q).	
	• P is the third stop.		
	• M is the sixth stop.		
	• The stop O is the stop immediately before Q.		
	• N is the stop immediately before L.		

	In case N is the fourth stop, which among the following must be the stop immed	liately before P?	
	A. O B. Q		
	C. N D. L		+
126)		iately before M?	D
120)	A. L B. P	intery before it.	+
	C. O D. Q		1
127)		at P which of the following must be	Α
12/)	rue?	av 1, which of the folia wing muce of	
	A. O is stop one. B. Q is stop three.		1
	C. P is stop four. D. N is stop five		
Verbal l	ll Reasoning (66-75)		
128 Ch	Choose from the following the answer that is closest in meaning to the main word A	BET A	1
	B. hinder		
	2. meet D. relate		
	Choose the word that is most nearly similar in meaning to the word RAVENOUS	A	
	starving B. voracious		
	2. Easily broken D. Highly skilled		
	Kindly ask him to play the piano, he is a pianist.	F	3
	ragile B. virtuoso		
	2. voracious D. vulnerable		
	Due to gas leakage, all people especially children are	ſ	7
	h. fragile B. virtuoso		
	2. vulnerable D. voracious		
	committee was formed to look the building.		
	A. After B. at		`
	2. upto D. on		
	Choose the word that is most nearly similar in meaning to the word BESEECH		>
1	L. starving B. implore	E	'
	2. weak D. Highly skilled		
	Choose the pair of words that best expresses a relationship similar to that expressed in the pair	rs of words INTEREST : USURY	$\overline{}$
	a. frugal : fragile B. enmity : frien	is of words in TEREST . USURT	,
	2. sand : dune D. frugality : parsimon	17	
		y A	
	lease be careful, the luggage containsitems. L. fragile B. virtuoso		`
	2. voracious D. vulnerable		
	Choose the word that is most nearly similar in meaning to the word VILIFY	C	\dashv
	hatred B. adumbrate		1
	F : 1		,
-	is reply was as such I expected him to give. L. That B. Which		1
	D. When		
	titative Reasoning (76-85)		7
	That is the solution of the equation?		
(2)	$(2)^{2} + \frac{1}{(2)^{2}} + (2)^{-2} + \frac{1}{(2)^{-2}} = ?$		
(2)	$\frac{2}{(2)^2} + \frac{2}{(2)^{-2}} - \frac{1}{(2)^{-2}}$		
A.	A. 1 B. 2 17		
C.			
	car covered 300 km of distance in 3 hour 20 minutes, and then 240 km of distance i	n 2 hour and 40 minutes. What is the	3
	verage speed of the car during this trip?	in 2 hour and 10 minutes. What is the	
	L. 80 km/hr B. 90 km/hr		
	2. 100 km/hr D. 110 km/hr		
	he ratio between the angles of a quadrilateral is 6 : 3 : 4 : 5. The smallest angle of a t	riangle is one-fourth the largest angle	7
	f the quadrilateral. Largest angle of the triangle is 10° more than second largest angle		
	rgest angle of the triangle?	of the transfe. What is the second	
ang	ageor ungle of the triuligie.		

A. 80°	B. 60°	
C. 70°	D. Can't be determined	
79 56% of Y is 182. What is Y?		7
A. 350	B. 364	
C. 325	D. 330	
8 If the number of elements in a set S are 5. Then the number of	f elements of the power set P(S) are?)
0 A. 5	B. 6	
) C. 16	D. 32	
81) Which of the following two ratios is greater	ρ. β2	Α
17:18 and 10:11?		7
A. 17/18	B. 10/11	
C. Both are same	D. None of these	_
82) If $x=-2$, then what is the value of the function)
$f(x) = x^2 - 2x + 4$		
A. 2	B. 4	
C. 8	D. 12	
83) The sum of the circumference of a circle and the perimeter of		1
and breadth of the rectangle is 8 cm. What is the area of the c		-
A. 616 cm ²	B. 540 cm ²	
C. 396 cm ²	D. Can't be determined	
84) Two metallic cylinders of heights 5 cm and 4 cm and both ha		3
	ving the same base radii of 2 cm are metted to form a sphere.	,
Find the radius of the sphere.	D 2 am	
A. 2 cm	B. 3 cm	
C. 4 cm	D. 5 cm	
85)Y must score 40% marks to pass an exam. He gets 20 marks)
A. 100	B. 200	
C. 250	D. 150	
Analytical Reasoning (86-100)		
8 Questions 86 – 89		7
6 Nine individuals: Ahmed, Bilal, Danish, Faisal, Haroon, Liaq	uat, Maryam, Shiza and Zeeshan are to serve on three	
) committees labeled A, B and C.		
Each candidate should serve on exactly one of the	committees	
Every committee must have atleast one member		
Committee A should consist of exactly one member	r more than that of committee R	
Among Maryam, Shiza and Zeeshan none can serv		
Among Faisal, Harron and Liaquat none can serve		
Among Ahmed, Bilal and Danish none can serve of the control o		
	ommittee B, how many of the nine individuals should serve on	
committee C?	b b	
A. 2	B. 3	
C. 4	D. 5	_
	, 8	1
7 A. Bilal and Danish	B. Bilal and Faisal	
) C. Bilal and Liaquat	D. Faisal and Haroon	
	which among the following could not be the candidate to serve	D
8 on committee A?		
A. Ahmad	B. Bilal	
C. Danish	D. Shiza	
8 Of the nine individuals, the maximum number that can serv		3
9 5 B.	6 Ĭ	
) 7 D.	R	
	P	1
9 Question 90-91: Change the correct anguar from the given or	tions	
9 Question 90-91: Choose the correct answer from the given op	tions.	•
0 If $a > b$ and $b > a$. Then?		•
0 If a > b and b > a. Then?) A. a = b	B. $a \neq b$	•
0 If $a > b$ and $b > a$. Then?	 B. a ≠ b D. Impossible 	1

9	$A. \mid b < d$	В.	a < c			
1	$C. \mid b > d$	D.	c > d	1		
)						
9	Q 92-96: 7 persons live in a street, having houses in line. Cons	side	er the following:	D		
2						
)	2.C is between E and G					
	3. There is 1 house between D and F					
	4.F is neighbor of G					
	5. There are two houses between A and G					
	Who lives in the second corner?					
		В.	С	1		
		D.		\dashv		
0	Who lives in the middle?	ν.	L.	<u></u>		
9		<u></u>	D	P		
3		В.		4		
)		D.	G			
9	Who lives between B and G?			_C		
4		В.		╛		
)	C. F	D.	C			
9	is neighbor of A?			В		
5		B.	E	1		
)		D.		7		
9	There are houses between B and E?		I	D		
6		В.	1	7		
1 .		<u>р.</u> D.		\dashv		
)				_		
9	Read the statement carefully and answer the questions (97-10)	JU)	•	D		
7	Branches of five banks A, B, C, D and E are follows:					
)	5. A, B and C are in Lahore and Karachi					
	6. A, B and E in Lahore and Islamabad					
	7. B, C and D are in Peshawar and Karachi					
	8. A, C, E are in Karachi and Faisalabad					
	Branches of which bank is not in Lahore?			_		
	A. B	В.	C	╛		
	C. A	Þ.	D			
9	Branches of which bank is in Peshawar and Lahore but not in	ı Fa	nisalabad?	Α		
8	A. B	В.	A	7		
)		D.		1		
99	Branches of which bank is in Lahore but not in Islamabad?		I.	В		
ĺ		В.	С	-		
,		D.		\dashv		
10		ν.	В	В		
	Branches of which bank is in all places except Peshawar?	Ь	A	⊢ ^D		
0)	A. C	В.	A	4		
_		D.	E	\perp		
Qua	ntitative Reasoning					
	Ayesha spent \$75 buying a used bicycle and \$27 repairing it.	Γhe	on she sold the bicycle for 40 percent more than the total	Α		
	amount she spent buying and repairing it.					
	Quantity A		Quantity B			
	The price at which Emma sold	\$	8140			
	the bicycle					
	A. Quantity A is greater.	B.	Quantity B is greater.	7 1		
			The relationship cannot be determined from the he	7		
			information given.			
2)	A certain store sells two types of pens: one type for \$2 per per			D		
2)	to \$25 to buy pens at the store and there is no sales tax, what is					
			10	\dashv		
		D.		-		
2)		ν.	12	A		
3)	3: If $y = 3x$ and $z = 2y$, what is $x + y + z$ in terms of x?	_		A		
	A. 10x	В.	УX			

	C. 8x	D. 6x	
4)	If 55 percent of the people who purchase a certain product are		A
	purchase the product to the number of males who purchase the	ne product?	
	A. 11 to 9	B. 10 to 9	
	C. 9 to 10	D. 9 to 11	
5)		percent of solution S. If 3 grams of solution R are mixed with	С
	7 grams of solution S, then liquid A accounts for what percen	at of the weight of the resulting solution?	ĺ
	A. 10%	B. 13%	
	C. 15%	D. 19%	
6)	If the lengths of two sides of a triangle are 5 and 9, respective	ely, which of the following could be the length of the third side	В
	of the triangle? Indicate all such lengths.		р
	A. 3	B. 5	R
	C. 8	D. 15	C
7)	A manager is forming a 6-person team to work on a certain p	roject. From the 11 candidates available for the team, the	С
	manager has already chosen 3 to be on the team. In selecting	the	
	other 3 team members, how many different combinations of 3	3 of the remaining candidates does the manager have to choose	
	from?		
	A. 6	B. 24	
	C. 56	D. 120	
8)	There are 275 students in the field of engineering at Universi	ty X. Approximately what is the ratio of the number of students	Α
	in engineering to the number of faculty in engineering?		
	A. 8 to 1	B. 10 to 1	
	C. 12 to 1	D. 14 to 1	
9)	Let S be the set of all positive integers n such that n2 is a mul	tiple of both 24 and 108. Which of the following integers are	
	divisors of every integer n in S?		
	A. 12	B. 24	
	C. 36	D. 72	
10	If the lengths of two sides of a triangle are 5 and 9, respective	ely, which of the following could be the length of the third side	
	of the triangle?		
	A. 3	B. 5	
	C. 8	D. 15	
Ana	lytical Reasoning		
	A can work twice as fast as B. A and C together can work thr	ree times as fast as B. if A,B and C complete a job in 30 days	С
	working together, in how many days can each of them compl		
	A. 50,100,120	B. 60,120,120	
	C. 60, 100,80	D. 40,80,100	
12	The LCM of the three numbers 45,30 and 35 is:		A
	A. 630	B. 420	
	C. 180	D. 840	
13	What is the number of straight lines and the number of triang	les in the given figure.	С
	1 1 1 1		
•	A. 10 straight lines and 34 triangles	B. 9 straight lines and 34 triangles	
	C. 9 straight lines and 34 triangles	D. 10 straight lines and 34 triangles	
1.4	What is the number of triangles that can be formed whose ver		В
14	common with that of octagon?	titles are the vertices of an octagon but have only one side	Р
ŀ	A. 64	B. 32	
	C. 24	D. 16	
1.5			
13		ve of eight areas of expenditure—I, J, K, L, M, N, O and P—in	В
	accordance with the following conditions:		
	If both I and O are reduced, P is also reduced.		
	If L is reduced, neither N nor O is reduced.		ĺ
	If M is reduced, J is not reduced.		ĺ
	Of the three areas J, K, and N exactly two are reduced.		
	If both K and N are reduced, which one of the following is a		
	A. I, L	B. J, L	<u> </u>

C. J, M	D. I, J	
16) What do you understand by - 'If K is there L has to be the		С
A. K & L will always be together	B. K is not there, then L will not be there	7
C. k is there, then L will also be there	D. K & L will always be not together	7
	yellow, yellow is called green, green is called blue, blue is called	D
violet and violet is called orange, what would be the colo		
A. green	B. black	
C. red	D. yellow	
18)How many blocks in a mile?	F • [J ··	D
A. 8 - 12	B. 12 - 15	\neg
C. 8 - 15	D. 15 – 20	_
	andar is the shortest. Dania is taller than Sikandar but shorter than	Α
Rehan. Who is the tallest?	and is the shortest. Bailta is talled than sharidar out shorter than	1
A. javaid	B. Rehan	_
C. Vaneeza	D. Dania	\dashv
20)What does this symbol mean '&'?	p. pullu	С
A. Caret	B. Bar	\dashv
C. Ampersand	D. Reversed Care	\dashv
	among which Shan is the tallest. Rehan is shorter than Paras but	Α
	little taller than Rehan. Who is taller than Rustam but shorter than	^
Gohar?	more when them remain. The is unfor than Rustain out shorter than	
A. Rehan	B. Rustam	\dashv
C. Paras	D. Gohar	\exists
C. I tilds	D. Gondi	
22)P O R and S are four friends P is shorter than O but tall	ler than R who is shorter than S. Who is the shortest among all?	С
A. P	B. Q	\dashv
C. R	D. S	\dashv
C. K	<i>D.</i> 3	
23) From the given alternatives, select the word which CAN	NOT be formed using the letters of the given word.	D
23) From the given alternatives, select the word which CAN Demonstration	NOT be formed using the letters of the given word.	D
23)From the given alternatives, select the word which CAN Demonstration	NOT be formed using the letters of the given word.	D
Demonstration		D
Demonstration A. Moon	B. Most	D
Demonstration A. Moon C. Train		
Demonstration A. Moon	B. Most	D A
Demonstration A. Moon C. Train	B. Most	
Demonstration A. Moon C. Train	B. Most	
Demonstration A. Moon C. Train	B. Most	
Demonstration A. Moon C. Train	B. Most	
Demonstration A. Moon C. Train	B. Most	
Demonstration A. Moon C. Train	B. Most	
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure?	B. Most D. Damage	
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10	B. Most D. Damage B. 11	
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5	B. Most D. Damage B. 11	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5 25) Find the number of triangles in the given figure.	B. Most D. Damage B. 11 D. 9	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5 25) Find the number of triangles in the given figure. A. 36 C. 15	B. Most D. Damage B. 11 D. 9	A
Demonstration A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5 25) Find the number of triangles in the given figure. A. 36 C. 15 Verbal Reasoning	B. Most D. Damage B. 11 D. 9	A
A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5 25) Find the number of triangles in the given figure. A. 36 C. 15 Verbal Reasoning 133) Choose the word that is most nearly similar in meaning.	B. Most D. Damage B. 11 D. 9 B. 12 D. 10 Ing to the word INTEGRITY	A
A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5 25) Find the number of triangles in the given figure. A. 36 C. 15 Verbal Reasoning 133) Choose the word that is most nearly similar in meaning A. Questioning	B. Most D. Damage B. 11 D. 9 B. 12 D. 10 Ing to the word INTEGRITY B. Transparency	A
A. Moon C. Train 24) Find the number of triangles in the given figure? A. 10 C. 5 25) Find the number of triangles in the given figure. A. 36 C. 15 Verbal Reasoning 133) Choose the word that is most nearly similar in meaning.	B. Most D. Damage B. 11 D. 9 B. 12 D. 10 Ing to the word INTEGRITY B. Fransparency D. Sadness	A

	A. Interrogative	B. Right	
	C. Wise	D. Casual	
135)	A man walks 5 km toward south and then turns to the right.	After walking 3 km he turns to the left and walks 5 km. Now	D
	in which direction is he from the starting place?		
	A. West	B. South	
	C. North-East	D. South-West	
136)	Choose the word which is different from the rest.		Α
	A. Argentine	B. Asia	
	C. Africa	D. Australia	
137)	The member of committee will a meeting?		Α
	A. Hold	B. Held	
	C. Holding	D. Holds	
138)	Pointing to a man in a photograph, a woman said, "His broth	ner's father is the only son of my grandfather." How is the	Α
	woman related to the man in the photograph?		
	A. Sister	B. Aunt	
	C. Daughter	D. Grandmother	
139)	Choose the word which is OPPOSITE in meaning as the wo	rd given. "INEVITABLY"	D
	A. Expectedly	B. Certainly	
	C. Mostly	D. Avoidably	
140)	Choose the word which is SAME in meaning as the word gi	ven "TRANSITIONAL"	В
	A. Extreme	B. Intermediate	
	C. Revolutionary	D. Changed	1
141)	It has been raining three hours.		Α
	A. For	B. Since	7
•	C. From	D. Up to	7
142)	A, P, R, X, S and Z are sitting in a row. S and Z are in the co		A
142)	Who is to the right of P?	enter. A and I are at the ends. K is sitting to the left of A.	Α.
	A. X	B. A	\dashv
	C. S	D. Z	\dashv
	C. B	D. L	
Duanti	tativa Rassaning		_
	tative Reasoning The lowest common multiple (LCM) of 24, 36 and 40 is		С
	The lowest common multiple (LCM) of 24, 36 and 40 is	B 240	С
	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120	B. 240 D. 480	С
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360	B. 240 D. 480	
	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at?	D. 480	C A
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $	D. 480B. x = 2	
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $	D. 480 B. x = 2 D. x = -1	A
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1$ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectively.	D. 480 B. x = 2 D. x = -1	
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line 2x + 3y + 4 = 0 touches the x-axis at? A. x = -2 C. x = 1 The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam?	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the 	A
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $	D. $ 480 $ B. $ x = 2 $ D. $ x = -1 $ tively. If the age of Aslam also included the average of the B. $ 33 $	A
144)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line 2x + 3y + 4 = 0 touches the x-axis at? A. x = -2 C. x = 1 The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. 32 C. 34	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the 	A
143)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line 2x + 3y + 4 = 0 touches the x-axis at? A. x = -2 C. x = 1 The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. 32 C. 34 7/8 of 96 is	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 	A
144)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 	A
143) 144) 145) 146)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line 2x + 3y + 4 = 0 touches the x-axis at? A. x = -2 C. x = 1 The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. 32 C. 34 7/8 of 96 is A. 72 C. 80	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 	A C C
144)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x+3y = 12$ and $ -2x-4y=24 $. Then what are the values of	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and 	A
143) 144) 145) 146)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line 2x + 3y + 4 = 0 touches the x-axis at? A. x = -2 C. x = 1 The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. 32 C. 34 7/8 of 96 is A. 72 C. 80 If x+3y = 12 and -2x-4y=24. Then what are the values of A. x=24 and y=60	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24	A C C
144) 145) 146)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line 2x + 3y + 4 = 0 touches the x-axis at? A. x = -2 C. x = 1 The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. 32 C. 34 7/8 of 96 is A. 72 C. 80 If x+3y = 12 and -2x-4y=24. Then what are the values of A. x=24 and y=60 C. x=-24 and y=60 C. x=-24 and y=60	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and 	A C D D
143) 144) 145) 146)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1$ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x = 12$ and $ -2x = 24$. Then what are the values of A. $ x = 24$ and $ x = 60$ C. $ x = -24$ and $ x = 60$ If $ x = 2x^2 - 2x - 1$, then $ x = 1$	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60	A C C
144) 145) 146)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x+3y = 12$ and $ -2x-4y=24 $. Then what are the values of A. $ x=24 $ and $ y=60 $ C. $ x=-24 $ and $ y=60 $ If $ f(x)=2x^2-2x-1 $, then $ f(-1)=2 $ A. $ 0 $	 D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60 B. 1 	A C D D
143) 144) 145) 146) 147)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x = 12 $ and $ -2x = 4y = 24 $. Then what are the values of A. $ x = 24 $ and $ x = 60 $ C. $ x = 24 $ and $ x = 60 $ If $ x = 2x^2 - 2x - 1 $, then $ x = 1$.	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60	A C D D D
144) 145) 146)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x+3y = 12$ and $ -2x-4y=24 $. Then what are the values of A. $ x=24 $ and $ y=60 $ C. $ x=-24 $ and $ y=60 $ C. $ x=-24 $ and $ y=60 $ If $ x+3 $ is the $ x-3 $ in the first properties.	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60 B. 1 D. 3	A C D D
143) 144) 145) 146) 147) 148)	The lowest common multiple (LCM) of 24, 36 and 40 is A. 120 C. 360 The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $x = -2$ C. $x = 1$ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. 32 C. 34 $7/8$ of 96 is A. 72 C. 80 If $x+3y=12$ and $-2x-4y=24$. Then what are the values of A. $x=24$ and $y=60$ C. $x=-24$ and $y=60$ If $f(x)=2x^2-2x-1$, then $f(-1)=?$ A. 0 C. 2 What is the 100^{th} term of the sequence: $1, 4, 7, 10, \dots, ?$ A. 298	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60 B. 1 D. 3	A C D D D
144) 144) 145) 146) 147) 148)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x+3y = 12$ and $ -2x-4y = 24$. Then what are the values of A. $ x=24 $ and $ y=60 $ C. $ x=-24 $ and $ y=60 $ If $ f(x) = 2x^2 - 2x - 1$, then $ f(-1) = 2x - 1$. A. $ 0 $ C. $ 2 $ What is the $ 100 $ th term of the sequence: 1, 4, 7, 10,? A. $ 298 $ C. $ 301 $	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60 B. 1 D. 3 B. 291 D. 311	A C D D A A
143) 144) 145) 146) 147) 148)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x+3y = 12$ and $ -2x-4y = 24$. Then what are the values of A. $ x=24 $ and $ y=60 $ C. $ x=-24 $ and $ y=60 $ If $ x-2 $ for $ x-2 $	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60 B. 1 D. 3	A C D D D
144) 144) 145) 146) 147) 148)	The lowest common multiple (LCM) of 24, 36 and 40 is A. $ 120 $ C. $ 360 $ The straight line $2x + 3y + 4 = 0$ touches the x-axis at? A. $ x = -2 $ C. $ x = 1 $ The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectages is increased by 5. What is the age of Aslam? A. $ 32 $ C. $ 34 $ $ 7/8 $ of 96 is A. $ 72 $ C. $ 80 $ If $ x+3y = 12$ and $ -2x-4y = 24$. Then what are the values of A. $ x=24 $ and $ y=60 $ C. $ x=-24 $ and $ y=60 $ If $ f(x) = 2x^2 - 2x - 1$, then $ f(-1) = 2x - 1$. A. $ 0 $ C. $ 2 $ What is the $ 100 $ th term of the sequence: 1, 4, 7, 10,? A. $ 298 $ C. $ 301 $	D. 480 B. x = 2 D. x = -1 tively. If the age of Aslam also included the average of the B. 33 D. 35 B. 76 D. 84 and B. x=60 and y=24 D. x=24 and y=-60 B. 1 D. 3 B. 291 D. 311	A C D D A A

iscipl	

151)	A train traveled a distance of 6,000 km from Lahore to Karach		A
	he train got late due to engine failure and reached Lahore in 2		1
		3. 200 km/hr	_
		D. 240 km/hr	
152)	If 6 men can complete a work in 15 hours. Then how many ho	urs it will take if 10 men working on the same speed	D
	completes the work?		1
		3. 8	
		D. 10	
	ical Reasoning		
153)	Questions Nine individuals: Ahmed, Bilal, Danish, Faisal, Har	oon, Liaquat, Maryam, Shiza and Zeeshan are to serve on	C
	three committees labeled A, B and C.		
	Each candidate should serve on exactly one of the committees		
	Every committee must have atleast one member	d a de la companya de	
	Committee A should consist of exactly one member more than		
	Among Maryam, Shiza and Zeeshan none can serve on commi		
	Among Faisal, Harron and Liaquat none can serve on committ		
	Among Ahmed, Bilal and Danish none can serve on committee		
	In case Danish and Zaashan are the individuals serving an earn	unittoo D. horry many of the mine individuals chould come	
	In case Danish and Zeeshan are the individuals serving on companittee C?	influee B, now many of the filme individuals should serve	
ł		3. 3	┨
ł). 5	┨
154)	Of the nine individuals, the maximum number that can serve to	- · F	В
134)		3. 6	10
		D. 8	1
155)	In case Ahmed is the only individual serving on committee B,		Α
133)	A?	which among the following should serve on committee	A
		B. Bilal and Faisal	┨
•		D. Faisal and Haroon	┨
156)	In case, any of the nine individuals serves on committee C, wh		D
130)	serve on committee A?	ien among the following could not be the candidate to	
•		3. Bilal	1
•		D. Shiza	1
157)	In case, Bilal, Danish and Maryam are the only individuals ser		D
10,,	C should be	, and the manner of the second means of the manner of the	
1		3. 4	1
1		D. 2	1
158)	In case, Bilal, Danish and Maryam are the only individuals ser	ving on committee B, then the members of committee C	С
	should be	,	
•		B. Maryam and Zeeshan	1
		D. Faisal and Shiza	1
159)	Among the following combinations which could constitute the	membership of committee C?	В
ĺ		3. Faisal and Maryam	1
1		D. Faisal, Haroon and Liaquat	1
160)	Question	*	С
	7 persons live in a street, having houses in line. Consider the f	ollowing:	
	1. A lives in the corner's house	-	
	2. C is between E and G		
	3. There is 1 house between D and F		
	4. F is neighbor of G		
1	5. There are two houses between A and G		
	Who lives in the second corner?		1
		3. C	1
		D. E	
161)	Who lives in the middle?		D
]		3. D	1
	C. E	D. G	1

162)	Who lives between B and G?			D
	A. C		B. D	
	C. E		D. F	
163)	is neighbor of A?			D
	A. B		B. C	
	C. E		D. G	
164)	There are houses between B and E?			D
	A. 0		B. 1	\dashv
	C. 2		D. 3	\dashv
165)	Question Aslam has to study four books (English, Physics			С
	Thursday to Sunday. The order of book as follows	,	<i>y</i>	
	Chemistry is studied on day before the day of Eng	glisł	1	
	Biology is studied on day after the day of Physics			
	g,			
	Which of the following is correct order of books?			
	A. Chemistry, Biology, English, Physics		B. Biology, Chemistry, English, Physics	
	C. Physics, Chemistry, Biology, English		D. English, Chemistry, Biology, Physics	\dashv
166)	If Aslam studies chemistry on Saturday, which subject he			С
100)	A. English		B. Biology	\dashv
	C. Physics		D. Chemistry	\dashv
167)	Which one of the following is not possible?		p. phombuy	В
107)	A. Chemistry on Thursday		B. Physics on Sunday	-
	C. Physics on Thursday		D. Biology on Saturday	\dashv
Vorbol	Reasoning		p. Blology on Saturday	
	hoose from the following the answer that is closest in mean	nino	to the main word ARET	Α
	assist		hinder	─ ^
	meet		relate	
	hoose the word that is most nearly similar in meaning to the			A
	·	_	voracious	—A
	starving Easily broken		Highly skilled	_
	indly ask him to play the piano, he is a pianis		ringiny skined	В
	fragile		virtuoso	—Р
	voracious		vulnerable	
	ue to gas leakage, all people especially children are	ν.	vuillerable	С
	fragile	R	virtuoso	\dashv
	vulnerable	_	Voracious	
C.	Vuniciable	р .	Volacious	
1774	ommittee was formed to look the building.			A
	After	В.	at .	─ ^
	upto	D.		
	hoose the word that is most nearly similar in meaning to the			В
	I ,		implore	—P
	starving weak		Highly skilled	_
	hoose the pair of words that best expresses a relationship s			D
	SURY	111111	ar to that expressed in the pairs of words in TEREST.	ע
	frugal : fragile	Ь	enmity : frien	
	sand : dune		frugality: parsimony	_
		υ.	iruganty : parsimony	A
	ase be careful, the luggage contains items.	Ь		—A
	·		virtuoso	
	voracious		vulnerable	
	hoose the word that is most nearly similar in meaning to th			D
	hatred		adumbrate	_
	slander	D.	malign	-
	reply was as such I expected him to give.			C
A.	That	B.	Which	

	C. As	D. Whe	n	
Quar	titative Reasoning			
	What is the solution of the equation?			С
($(2)^{2} + \frac{1}{(2)^{2}} + (2)^{-2} + \frac{1}{(2)^{-2}} = ?$			
	A. 1	B. $\frac{2}{17}$		
	C. 17	D. 4		1
	A car covered 300 km of distance in 3 hour 20 minutes, and t	en 240 l	km of distance in 2 hour and 40 minutes. What is the	В
	verage speed of the car during this trip?			
L L	A. 80 km/hr	B. 90 kı		
	C. 100 km/hr	D. 1101		
	The ratio between the angles of a quadrilateral is $6:3:4:5$.			C
	of the quadrilateral. Largest angle of the triangle is 10° more	han seco	and largest angle of the triangle. What is the second	
_ F	argest angle of the triangle?	b 1600		4
-	A. 80°	B. 60°	91 1. · · 1	4
710	C. 70°	D. Can'	t be determined	
-	66% of Y is 182. What is Y?	D 264		C
	A. 350 C. 325	B. 364 D. 330		4
	f the number of elements in a set S are 5. Then the number of		ts of the navier set D(S) are ?	D
	A. 5	B. 6	is of the power set F(S) are ?	۳
-	C. 16	D. 32		-
	Which of the following two ratios is greater	D. 52		A
30)	17:18 and 10:11?			
f	A. 17/18	B. 10/1	1	1
	C. Both are same		e of these	1
	f x = -2, then what is the value of the function	F - - · · - ·		D
	$f(x) = x^2 - 2x + 4$			
	1 7	b 4		4
	A. 2 C. 8	B. 4 D. 12		4
	ے. او The sum of the circumference of a circle and the perimeter of		alo is 122 am. The area of the meeting alo is 112 as am	
	and breadth of the rectangle is 8 cm. What is the area of the c		gie is 132 cm. The area of the rectangle is 112 sq cm	Α
	A. 616 cm ²	B. 540	cm^2	-
	C. 396 cm ²		t be determined	1
	Two metallic cylinders of heights 5 cm and 4 cm and both ha			В
	Find the radius of the sphere.	mg the t	same suse ruan of 2 cm are menea to form a sphere.	
	A. 2 cm	B. 3 cm	1	1
-	C. 4 cm	D. 5 cm		1
	must score 40% marks to pass an exam. He gets 20 marks			D
-	A. 100	B. 200		1
Ī	C. 250	D. 150		1
Analy	tical Reasoning			
	Questions 86 – 89			С
-	Nine individuals: Ahmed, Bilal, Danish, Faisal, Haroon, Liaquat, M	ryam, Sh	iza and Zeeshan are to serve on three committees labeled A,	
)	B and C.Each candidate should serve on exactly one of the comm	ittaas		
	Every committee must have atleast one member	ilices		
	Committee A should consist of exactly one member more	than tha	t of committee B	
	Among Maryam, Shiza and Zeeshan none can serve on or			
	Among Faisal, Harron and Liaquat none can serve on co	nmittee E		
	 Among Ahmed, Bilal and Danish none can serve on con 			
	In case Danish and Zeeshan are the individuals serving on commit	ee B, hov	w many of the nine individuals should serve on committee	
	C?	D 2		4
	A. 2	B. 3 D. 5		4
	C. 4 In case Ahmed is the only individual serving on committee B, whi		the following should serve on committee A?	
-	A. Bilal and Danish		the following should serve on committee A?	A
ŀ	7. Duai and Danish	р. рна	arara antar	

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Discipline: _____

8 7	C. Bilal and Liaquat	D.	Faisal and Haroon	
) 8	In case, any of the nine individuals serves on committee C, which	amo	ng the fallowing could not be the candidate to serve on	D
8	committee A?	amo		
)	A. Ahmad	B.	Bilal	
Ĺ	C. Danish	D.	Shiza	
8	Of the nine individuals, the maximum number that can serve toget	ther o	on committee C is	В
9	5 B.	6		
)	7 D.	8		
9	Question 90-91: Choose the correct answer from the given options. If $a > b$ and $b > a$. Then ?			Α
	A. a = b	В.	$a \neq b$	
)	C. Cannot be evaluated	D.	Impossible	
9	If $a > b$, $b > c$ and $d > a$ then ?	Ρ.	1	A
1	$A. b \leq d$	B.	a < c	
)	C. b > d	D.	c > d	
9	Q 92-96: 7 persons live in a street, having houses in line. Consider t	he fo	ollowing:	D
2	1.A lives in the corner's house		Ç	
)	2.C is between E and G			
'	3. There is 1 house between D and F			
	4.F is neighbor of G			
	5. There are two houses between A and G			
-	Who lives in the second corner?	Ь	C	
	A. B	В.		
	C. D	D.	<u>E</u>	
9	Who lives in the middle?	Ь.	Ь	D
3	A. C	В.		
)	C. E	D.	(G	
9	Who lives between B and G?	_	lp.	C
4	A. D	В.		
)	C. F	D.	С	
9	is neighbor of A?		L-	В
5	A. F	В.		
)	C. D	D.	С	
9	There are houses between B and E?			D
6	A. 0	В.		
)	C. 2	D.	3	
9	Read the statement carefully and answer the questions (97-100).			D
7	Branches of five banks A, B, C, D and E are follows:			
)	9. A, B and C are in Lahore and Karachi			
	10. A, B and E in Lahore and Islamabad11. B, C and D are in Peshawar and Karachi			
	12. A, C, E are in Karachi and Faisalabad			
	Branches of which bank is not in Lahore?			
1	A. B	B.	C	
	C. A	D.		
9	Branches of which bank is in Peshawar and Lahore but not in Faisa			A
8	A. B	B.		
)	C. E	D.		
99	Branches of which bank is in Lahore but not in Islamabad?			В
)	A. A	B.	C	
'	C. E	D.		
10		Р.		В
0)		В.	A	
"	C. D	D.		$\overline{}$
51) What is the speed of computer measured in?	ρ.	<u> </u>	
1	A. Nanoseconds	В.	Kilo-seconds	-C
		D.		-
	C. Gigahertz	ρ.	Megabytes	

Dependent Remote Access Memory	B. D.	Dynamic Random-Access Memory	В
	n		
ch one of the following software applications would be the most	ν.	Dependent Random-Access Memory	
en one of the following software appreciations would be the most	app	ropriate for performing numerical and statistical calculations?	
Database	B.	Document processor	D
Graphics package	D.	Spreadsheet	
Thich of the following is not considered hardware?			
Operating system	B.	CPU	A
Keyboard	D.	Hard disk	
at is the full form of USB?			
Unshielded System Board	B.	Universal System Board	D
Unidentified System Bus	D.	Universal System Bus	
		•	
	B.	Too	В
			7
		1	+
	R	from the	D
			_
l ·	Ρ.	man, the	+
	R	got un	В
			⊣⁻
1 8 1	Ρ.	nau got up	+
	Ь	wells:	-
	υ.	was waiking	+
	Ь	D 1	١,
	_		_A
ı v	D.	Egregious	
	_	Ι.	
			D
	D.	For	_
	_	I	
			_B
	D.	From	
			_В
	D.	A literary work on the stage	
	B.		A
	D.	Acceptable	
nonym of Prudence is?			
Judgment	B.	Folly	Α
Recklessness	D.	Incapable	
nid Presents himself as a bold Journalist by asking people in polit	ics t	he kinds ofquestions that other reporters do not ask.	
Controversial	B.	Circumstancing	Α
Abnormal	D.	Irrelevant	
fortunately, we had to cancel it owing the ba	ad w	veather?	\top
	_		\neg_{D}
	D.		7
	?	1	+
		On	В
			\dashv
			+
	_		-
			\dashv
	μ.	would go	+
	is tired and cannot walk anymore. So Such hai is older Sara, while Rebecca is oldest. than, an then, the mma earlier, she would always be on time. get up had get up e was watching the television, when he in. walk walked synonym of "Gregarious" is ? Sociable Shaky Ship Is Bound United Arab Emiarates Onto To is averse hard work On At at do you mean by Novel? Short prose A short narrative prose monym of Enfeeble Weaken Powerful conym of Prudence is ? Judgment Recklessness id Presents himself as a bold Journalist by asking people in polit Controversial Abnormal Fortunately, we had to cancel it owing the be Of About would like to thank you behalf of all of us' Of About an they go shopping with us? Sorry, they are busy; I wish Can go	is tired and cannot walk anymore. So Such D. is tired and cannot walk anymore. So B. Too Such D. So such nia is older Sara, while Rebecca is oldest. than, an B. from, the then, the B. from, the then, the B. got up had get up had ge	

iscip	

A.	Pessimist	B.	Novice	С
C.	Optimist	D.	Credulous	7
71) 197	7. A disease spreading from one person or organism to ano	ther	by contact is known as?	
A.	Contagious	B.	Infectious	Α
C.	Unanimous	D.	Fatal	7
72) A	person fluent in two languages is known as?			
A.	Bilingual	B.	Bigot	A
	Bigamy	D.	Brittle	7
73) Th	ne chairperson is ill and we will have to the med	eting	for a few days.	
A.	Put on	B.	Put of	D
C.	Put away	D.	Put off	7
74) A	book giving information on all branches of knowledge is k	now	n as?	
A.	Encyclopedia	B.	Cynic	A
C.	Desperado	D.	Elysium	7
75) H	alf percent i.e. ½ %, written as a decimal is			
A.	0.2	B.	0.02	C
C.	0.005	D.	0.05	7 .
76) T	he population of a town increases every year by 4 %. If its	pres	ent population is 50,000, then after two years it will be	
A.	53,900	B.	54,000	$^{-}$ C
C.	54,080	D.	54,900	7
77) T	he cost of an article was Rs. 75. The cost was first increase	d by	20 % and later on it was reduced by 20 %. The present	\top
/	st of the article is	,	, 1	Α
A.		B.	60	7
C.	75	D.	76	7
78) T	The price of a book increases by 10% in June but in July it decreas	es by		\top
	vas 200?	,		Α
A.	198	B.	200	
C.	190	D.	210	7
79) T	The population of a town increases at a rate of 15% per year	. At	present population is 4000. What will it be after 2 years?	
A.	5290	B.	5200	A
C.	5300	D.	5420	7
80) In	mran got 20% increase in his salary at the end of 1st year. A	At th	e end of 2nd year he got an increase of 10%. If his	
p:	resent income is 19800 what was his income two years ago	?		C
A.	16000	B.	17000	7
C.	15000	D.	18000	7
81) A	Arshad's monthly expenditures are 7500. How much he spe	nds i	in 8 months?	
A.	60,000	B.	70,000	A
C.	75,000	D.	80,000	7
	shopkeeper bought bicycle for R.s 600 and sold it for R.s	720.:	find the gain percent.	
	15 %	B.	18 %	$^{-}$ C
C.	20 %	D.	25 %	7
83) A	kbar sold his old bike for Rs.900, which he bought for Rs.2	1		\top
	64 %	В.	82 %	Α
C	94 %	D.	15 %	1
84) T	he cost of 6 handkerchiefs is Rs.90. Find the cost of 2 doze			+
	360	B.	330	A
C.	340	D.	350	- 1
	nd the Missing Number in the series 1, 6, 13, 22, 33?	ρ.	330	+
A.	To a	В.	40	
C.	46	D.	52	-
1.70V/bio	ch of the following is most similar in meaning to sad	ρ.	32	A
		D1~	easant	
A. C.				\dashv
		. ∪n	happy	-
	ch is synonym for prodigal			A
A.	Wasteful B.	_	nfidant	\dashv
C.	Prugal D	. INe	utral	

D	iscip	line:	

1	7Choose the word that is most nearly opposite in meaning	to t	he word Restive	D
	A. Easy	B.	Calm	
	C. Hurry	D.	Restless	1
1	Choose the pair of words that best expresses a relationship	ip si	milar to that expressed in the pairs of words in capital:	С
	TIGER : CARNIVOROUS			
	A. lion: jungle		Cat: house	
	C. cow: herbivorous		wolf: clever	
1	We cannot predict whether he will go on a picnic or not. He	is so)	D
	A. deleterious	В.	offensive	
	C. feckless	D.	capricious]
1	The is fame and money. He pursues research jus	t as	an amateur scientist	A
	A. indifferent to	B.	enamoured of	
1	C. running for	D.	struggling for	1
1	CONSTELLATION: STARS			Α
	A. archipelago: islands	B.	city: country	
1	C. book : pen		school : education	1
1:	8 hardly meet him			Α
-	A. ever	B.	never	Ť
1	C. had ever	_	had never	1
1:	She wouldn't ask you if she not sure	Ρ.	ind never	В
1	A. was	В	were	+
1	C. has	_	had	-
1 1	8Don't think there are no crocodiles because the water is calm			В
1	A. Simple Sentence	_	Compound sentence	Ь
	C. Complex sentence	_		-
1.	C. Complex senience	υ.	Mixed sentence	D
1	8 8 of 96 is			יין
	A. 72	B.	76	
1	C. 80	D.	84	1
13	$8_{\rm f} \ x + 3y = 12_{\rm and} \ -2x - 4y = 24$. Then what are the	he v	alues of x and y ?	В
1	A. $x = 24$ and $y = 60$		x = 60 and $y = 24$	+
1		D.	x = 00 and $y = 21x = 24$ and $y = -60$	-
_	C. $x = -24$ and $y = 60$	υ.	x = 24 and y = -00	┶
13	$8_{\text{If }} f(x) = 2x^2 - 2x - 1_{, \text{ then }} f(-1) = ?$			D
	A. 0	B.	1	
	C. 2	D.	3	1
13	What is the 101st term of the sequence: 1, 4 7, 10,?			С
1	A. 281	B.	291	\top
	C. 301		311	1
1:	What is the sum of the sequence: 10, 20, 30, 40,, 1000?		10.00	В
	A. 50,000		50,500	f
1	C. 60,000		60,500	1
1:	Consider the larger circle and an inner circle. Point A is cent		· ·	Α
1	then what is the area of larger circle.		i larger energ. If the line IIB (not drawn) is 7 em in length,	1
1	A. 154 cm	R	136 cm	+
1	C. 112 cm		94 cm	-
	C. 112 cm	Ρ.)4 cm	
1:	8A train traveled a distance of 6,000 km from Lahore to Kara	chi i	n 22 hours. And during travel from Karachi to Lahore the	D
'	train got late due to engine failure and reached Lahore in 28			٢
	A. 180 km/hr		200 km/hr	+
1	C. 220 km/hr		240 km/hr	-
1/			s it will take if 10 men working on the same speed completes	
13	the work?	iour	s it will take if 10 men working on the same speed completes	
-	. [=	Þ	0	+
	A. 7	В.		4
	C. 9	υ.	10	

1	The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respecti	vel	y. If the age of Aslam also included the average of the ages	D
ļ	s increased by 5. What is the age of Aslam?		I	
ļ	A. 32		33	_
_	C. 34	D.	35	
1	$94 + 4 - 4 \times 4 \div 4 = ?$	_	T.	С
	A. 0	B.		_
_	C. 4	D.		
1	The supervisor of a commuter airline is scheduling pilots to	fly	the round-trip from City X to City Y	D
	The supervisor of a commuter airline is scheduling pilots to	√ tl	y the round trin from City V to City V. The trin takes	
	only two hours, and the airline has one round-trip flight in the			
	day, Monday through Friday. Pilots must be scheduled in ac			
	Only W, X, and Y can fly the morning flight.	•	dance with the following raise.	
	Only V, X, and Z can fly the afternoon flight.			
	No pilot may fly twice on the same day.			
	No pilot may fly on two consecutive days.			
	X must fly the Wednesday morning flight.			
	Z must fly the Tuesday afternoon flight.			
	Which one of the following must be true:			
			X flies the Monday afternoon flight	_
L	C. Y flies the Tuesday morning flight		Z flies the Thursday afternoon flight	
1	If X flies on Friday morning, which of the following must	L		В
	A. X does not fly on Monday afternoon	В.	V flies on Friday afternoon	_
1	C. W flies Thursday morning		Y flies Thursday morning	
1	Off X flies only one morning flight during the week, which			A
	A. W flies exactly two days during the week		X flies exactly three days during the week	-
1	C. Y flies only one day during the week		Z flies Monday afternoon and Friday afternoon	D
1	9 f W is not scheduled to fly at all during the week, all of the A. X flies on Monday morning		V flies on Monday afternoon	-
	C. Y flies on Thursday morning		Z flies on Friday afternoon	\dashv
1	9 Nine individuals: Ahmed, Bilal, Danish, Faisal, Haroon, Lia			A
1	committees labeled A, B and C.	qui	at, wai yani, biiza and zeeshan are to serve on three	1
	■ Each candidate should serve on exactly one of the co	mm	nittees	
	 Every committee must have atleast one member 			
	 Committee A should consist of exactly one member in 	nor	re than that of committee B	
	 Among Maryam, Shiza and Zeeshan none can serve 	on c	committee A	
	 Among Faisal, Harron and Liaquat none can serve or 			
	 Among Ahmed, Bilal and Danish none can serve on one 	con	nmittee C	
	1 271 12 11	b	but the	
-	A. Bilal and Danish	_	Bilal and Faisal	_
1	C. Bilal and Liaquat		Faisal and Haroon	
1	In case Danish and Zeeshan are the individuals serving on committee C?	mm	littee B, now many of the nine individuals should serve on	C
		В.	2	
	A. 2	D.		\dashv
1	90f the nine individuals, the maximum number that can serve		-	В
1	A. 5	B.		10
1	C. 7	D.		\dashv
2	On case, any of the nine individuals serves on committee C, w			A
-	on committee A?	1110	in among the following court not be the canadate to belve	
	A. Shiza	B.	Ahmad	
	C. Bilal		Danish	\neg
2	On case, Bilal, Danish and Maryam are the only individuals se			D
	should be			
	A. 5	B.	4	
	C. 3	D.	2	

20n case, Bilal, Danish and Maryam are the only individuals ser	ving on committee B, then the members of committee C	C
should be		
	B. Maryam and Zeeshan	
	D. Faisal and Shiza	
20 Among the following combinations which could constitute the		3
	3. Faisal and Maryam	
	D. Faisal, Haroon and Liaquat	
20 From a group of seven undergraduate students (A, B, C, D, E	(i., F, and G), four will be selected to give a presentation to the	C
students' union. The following conditions must be met:	141. 114 1	
1. Either A or B must be selected, but A and B cannot 2. Either E or F must be selected, but E and F cannot be		
3. E cannot be selected unless C is selected.	our de serected.	
4. G cannot be selected unless B is selected.		
	ent groups of four can be made, following the above criteria?	
in we mise we that I is not selected to present, now many direct	one groupe of four our mana, fone ming the door of officering	
A. One	B. Two	
C. Three	D. Four	
20Aslam has to study four books (English, Physics, Chemistry and		C
The order o the book is as follows:		
Chemistry is studied on the day before the day of English.		
Biology is studied on the day after the day of Physics		
Aslam Studies chemistry on Saturday which subject he had st		
	Biology	
	D. Either English or physics	
20Which one o the following is not possible?	F	3
	3. Physics on Sunday	ļ
	D. Biology on Saturday	
20Which one o the following is the correct order of boos?		<u> </u>
	B. Biology, Chemistry, English, Physics	ĺ
	D. English, Chemistry, Biology, Physics	
Verbal Reasoning (66-75)	CT ADI 0 VD	
208) Choose the missing terms out of the given alternatives. AZ,		С
A. KF C. SH	B. RS D. TS	-
209) Pick correct analogy. Peace: Chaos :: Creation: ?	D. μs	В
A. Manufacture	B. Destruction	B
C. Build	D. Construction	1
210) A man walks 5 km toward south and then turns to the right.		D
which direction is he from the starting place?	Arter walking 5 km he turns to the left and walks 5 km. Ivow in	D
A. West	B. South	1
C. North-East	D. South-West	1
211) Choose the word which is different from the rest.	pr power rest	Α
A. Argentine	B. Asia	1
C. Africa	D. Australia	1
212) The member of committee will a meeting?		Α
A. Hold	B. Held	
C. Holding	D. Holds	1
213) Pointing to a man in a photograph, a woman said, "His broth	er's father is the only son of my grandfather." How is the	Α
woman related to the man in the photograph?		
A. Sister	B. Aunt	
C. Daughter	D. Grandmother	
214) Choose the word which is OPPOSITE in meaning as the wo	rd given. "INEVITABLY"	D
A. Expectedly	B. Certainly	
C. Mostly	D. Avoidably	
215) Choose the word which is SAME in meaning as the word gi		
	ven "TRANSITIONAL"	В
A. Extreme C. Revolutionary		В

216)	It has been raining three hours.			A
	A. For	В.	Since	
	C. From	D.	Upto	
217)	A, P, R, X, S and Z are sitting in a row. S and Z are in the cer			Α
 	to the right of P?		E	
	A. X	В.	A	1
	C. S	D.		1
Quant	itative Reasoning			
	The lowest common multiple (LCM) of 24, 36 and 40 is			С
	A. 120	B.	240	1
	C. 360		480	1
		Γ.		
219)	The straight line $2x + 3y + 4 = 0$ touches the x-axis at?			Α
/	A. x = -2	B.	$ \mathbf{x} = 2 $	1
	C. x = 1		x = -1	1
220)	The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respects			С
220)	is increased by 5. What is the age of Aslam?		y. If the age of fishing also meraded the average of the ages	
	A. 32	В	33	1
	C. 34		35	1
221)	7/8 of 96 is	Ρ.	P5	D
221)	A. 72	R	76	
	C. 80		84	1
222)	If $x+3y = 12$ and $-2x-4y=24$. Then what are the values of a		[01	В
222)	A. x=24 and y=60		x=60 and y=24	1
	C. x=-24 and y=60		x=24 and y=-60	1
223)	If $f(x)=2x^2-2x-1$, then $f(-1)=?$	ν.	A 24 and y -00	D
223)	A. 0	В.	1	1
	C. 2	D.		1
224)	What is the 100^{th} term of the sequence: 1, 4, 7, 10,?	υ.	D.	A
224)	A. 298	Ъ	291	^
	C. 301		311	1
225)	What is the sum of the sequence: 10, 20, 30, 40,, 1000?	υ.	pii	С
223)	A. 50,000	Ъ	50,500	-
	C. 60,000		60,500	1
226)	A train traveled a distance of 6,000 km from Lahore to Karac			Α
220)	rain got late due to engine failure and reached Lahore in 28 l			Δ.
			200 km/hr	1
	C. 220 km/hr		240 km/hr	1
227)	If 6 men can complete a work in 15 hours. Then how many h			D
221)	completes the work?	iours	s it will take if 10 men working on the same speed	
	A. 7	В.	8	t
	C. 9		10	t
A nalvi	tical Reasoning	Ρ.		
	Questions 86 – 92			С
220)	Nine individuals: Ahmed, Bilal, Danish, Faisal, Haroon, Liac	าบลุร	Maryam Shiza and Zeeshan are to serve on three	
	committees labeled A, B and C.	quat	, what yarm, Shiza and Zeeshan are to serve on three	
	Each candidate should serve on exactly one of the committee	es		
	Every committee must have atleast one member			
	Committee A should consist of exactly one member more that	an th	at of committee B	
	Among Maryam, Shiza and Zeeshan none can serve on comm			
	Among Faisal, Harron and Liaquat none can serve on commi			
	Among Ahmed, Bilal and Danish none can serve on committ			
	In case Danish and Zeeshan are the individuals serving on co	mm	ittee B, how many of the nine individuals should serve on	
	committee C?		•	
	A. 2	В.	3	Ī
	· ·			•

220) 0.01 : : 1::1 1 1 : :	D. 5	
229) Of the nine individuals, the maximum number that can serve t	ogether on committee C is	В
A. 5	B. 6	
C. 7	D. 8	
230) In case Ahmed is the only individual serving on committee B,	which among the following should serve on committee A?	A
A. Bilal and Danish	B. Bilal and Faisal	
C. Bilal and Liaquat	D. Faisal and Haroon	
231) In case, any of the nine individuals serves on committee C, wh	ich among the following could not be the candidate to serve	D
on committee A?		
A. Ahmed	B. Bilal	
	D. Shiza	
232) In case, Bilal, Danish and Maryam are the only individuals ser	ving on committee B, the total membership of committee C	D
should be		
A. 5	B. 4	
C. 3	D. 2	
233) In case, Bilal, Danish and Maryam are the only individuals ser	ving on committee B, then the members of committee C	С
should be		
A. Haroon and Shiza	B. Maryam and Zeeshan	
	D. Faisal and Shiza	
234) Among the following combinations which could constitute the	membership of committee C?	В
	B. Faisal and Maryam	
	D. Faisal, Haroon and Liaquat	
235) Question (93-97) 7 persons live in a street, having houses in l		С
1. A lives in the corner's house	C	
2. C is between E and G		
3. There is 1 house between D and F		
4. F is neighbor of G		
5. There are two houses between A and G		
1		
Who lives in the second corner?		
A. B	В. С	
A. B C. D	B. C D. E	-
A. B		D
A. B C. D 236) Who lives in the middle?		D
A. B C. D 236) Who lives in the middle? A. C	D. E	D
A. B C. D 236) Who lives in the middle? A. C	D. E B. D	D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G?	D. E B. D	
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G?	D. E B. D D. G	
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C	D. E B. D D. G B. D	
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A?	D. E B. D D. G B. D	D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A?	D. E B. D D. G B. D D. F	D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E	D. E B. D D. G B. D B. D B. C	D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E?	D. E B. D D. G B. D D. F B. C D. G	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0	D. E B. D D. G B. D D. F B. C D. G	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2	D. E B. D D. G B. D D. F B. C D. G	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, P.)	D. E B. D D. G B. D D. F B. C D. G	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, P) Thursday to Sunday. The order of book as follows	B. D D. G B. D D. G B. D D. F B. C D. G B. C D. G B. D D. G B. C D. G B. D D D D D D D D D D D D D D D D D D D	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, Plantsday to Sunday. The order of book as follows • Chemistry is studied on day before the day of English	B. D D. G B. D D. G B. D D. F B. C D. G B. C D. G B. D D. G B. C D. G B. D D D D D D D D D D D D D D D D D D D	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, P) Thursday to Sunday. The order of book as follows	B. D D. G B. D D. G B. D D. F B. C D. G B. C D. G B. D D. G B. C D. G B. D D D D D D D D D D D D D D D D D D D	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, P). Thursday to Sunday. The order of book as follows • Chemistry is studied on day before the day of English. Biology is studied on day after the day of Physics	B. D D. G B. D D. G B. D D. F B. C D. G B. C D. G B. D D. G B. C D. G B. D D D D D D D D D D D D D D D D D D D	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, P) Thursday to Sunday. The order of book as follows • Chemistry is studied on day before the day of English • Biology is studied on day after the day of Physics which of the following is correct order of books?	D. E B. D D. G B. D D. F B. C D. G B. I D. J D D	
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, Plants of the day of English) • Chemistry is studied on day before the day of Physics which of the following is correct order of books? A. Chemistry, Biology, English, Physics	D. E B. D D. G B. D D. F B. C D. G B. I D. J Anysics, Chemistry and Biology) on four different days from B. Biology, Chemistry, English, Physics	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, P) Thursday to Sunday. The order of book as follows • Chemistry is studied on day before the day of English • Biology is studied on day after the day of Physics which of the following is correct order of books? A. Chemistry, Biology, English, Physics C. Physics, Chemistry, Biology, English	D. E B. D D. G B. D D. F B. C D. G B. I D. J Anysics, Chemistry and Biology) on four different days from B. Biology, Chemistry, English, Physics D. English, Chemistry, Biology, Physics	D D C
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, Plantsday to Sunday. The order of book as follows • Chemistry is studied on day before the day of English • Biology is studied on day after the day of Physics which of the following is correct order of books? A. Chemistry, Biology, English, Physics C. Physics, Chemistry, Biology, English 241) If Aslam studies chemistry on Saturday, which subject he have	D. E B. D D. G B. D D. F B. C D. G B. I D. 3 Anysics, Chemistry and Biology) on four different days from B. Biology, Chemistry, English, Physics D. English, Chemistry, Biology, Physics e studied on Thursday?	D D
A. B C. D 236) Who lives in the middle? A. C C. E 237) Who lives between B and G? A. C C. E 238) is neighbor of A? A. B C. E 239) There are houses between B and E? A. 0 C. 2 240) Question (98-100) Aslam has to study four books (English, Plantsday to Sunday. The order of book as follows • Chemistry is studied on day before the day of English • Biology is studied on day after the day of Physics which of the following is correct order of books? A. Chemistry, Biology, English, Physics C. Physics, Chemistry, Biology, English 141) If Aslam studies chemistry on Saturday, which subject he have A. English	D. E B. D D. G B. D D. F B. C D. G B. I D. J Anysics, Chemistry and Biology) on four different days from B. Biology, Chemistry, English, Physics D. English, Chemistry, Biology, Physics	D D C

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242) which one of the following is not possible?		В
	A. Chemistry on Thursday	B. Physics on Sunday	
	C. Physics on Thursday	D. Biology on Saturday	1
Verb	al Reasoning (66-75)		
243	Pick up the correct synonyms of the given word: Untie		В
Ī	A. Unfold	B. Undo	
Ī	C. Un-change	D. Delete	1
244	Choose the opposite to the given word: Tentative		D
	A. Urgent	B. Immediate	
	C. Developed	D. Final	1 1
	Fill in the blanks using appropriate word from the given of	option: Your Problem using this method	D
	A. Will not be solve	B. No one will not solve	+
	C. Will not solve	D. Will not be solved	1
	Complete the sentence using "Key word and Elimination		D
	missile and into flames.	method. While on a routine right, the uncture was into y a	
f	A. Caught	B. fired	+
ł	C. Blew	D. Burst	1
	Complete the sentence using "Key word and Elimination		В
	moral purity of its users.	when it is not supported by	b
f	A. Prevails	B. Crumbles	+
+	C. Wait	D. Empowers	-
	Select the appropriate word for the same analogy: Breakfas		D
		B. Breakfast	ען
- +			-
	C. Fast	D. Dinner	+
- 1	Select The Correct Answer: If fossils were creatures, mumm		D
	A. Dried up bodies	B. Mothers	_
	C. Dead bodies	D. Human beings	\perp
250	Choose the word pair of same relationship keeping in view		C
	A. Planet: Sun	B. Dictionary: Letter	
	C. Note: Music	D. Wheat: Food	
251	Choose the correct alternative from the four options: Our f	light was from Multan to Lahore	A
	A. Diverted	B. Shifted	
	C. Deflected	D. Reverted]
252	Choose the correct alternative from the four options: He is	very on meeting on foreigners and befriending them.	A
Ī	A. Keen	B. Fond	1
Ī	C. Insistent	D. Anxious	1
253	Two fifth of a certain number is 30. What is the number		В
	A. 25	B. 75	1 1
İ	C. 50	D. 150	1
254	$\sqrt{\frac{\sqrt{16}}{}} =$	p. 100	D
_ [4		
	A. 4	B. $\sqrt{2}$	
Ī	C. 2	D. 1	1
255	If $x^2 = 10^2 - 8^2$ and $y = 10^2 - 6^2$, then $\sqrt{x} - \sqrt{y} =$		С
		B. 2	1
	A. 1 C. -2		-
	-	1 1 2 2	1_
	The product of two numbers 2500. If there is LCM is 125, then		D
_ L	A. 120	B. 125	_
	C. 40	D. 20	
	The greatest number which exactly divides 1155 and 735		A
Ī	A. 105	B. 58	
Ī	C. 15	D. 45	
258	The LCM of 12, 20.24, 32 is		В
	A. 240	B. 480	1
	C. 600	D. 360	1
		<u>, , , , , , , , , , , , , , , , , , , </u>	

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259	The	average speed of a taxi is 20 mph and 25 mph for 70% and 10% of the total distance, respectively. For the rest of the	A
	jouri	ney the average speed was 8 mph. What is the average speed for the whole journey.	
	A.	15.625 mph B. 45 mph	1 [
	_	22.50 mph D. 25 mph	1
260		e mean daily temperature from January $9-16$ was 38.6° and that from January $10-17$ was 39.2° . What was the temperature	В
		January 17?	
	A.	38.4° B. 39.4°	
	C.	39.0° D. 34.4°	1
261		a average of run of a batsman was resulted with 16 innings. In 17 th inning, he made 85 runs and his run average was	С
201		proved by 3. What was the average with 17 inning?	
		34 B. 30	-
	_	37 D. 35	
262	-	at percent of 75 is x	A
	A.	B. 2x	
		$\frac{1}{3}$]
	C.	4x D. 2x	
263	A	man travels 12 km west then 3 km towards south, then 8 km towards east. How far he is from the start?	В
	A.	23 km B. 5 km	
	C.	15 km D. 20 km	1
264		iminate the odd one in the series 3, 5, 11, 14, 17, 21	D
		17 B. 21	
		3 D. 14	1 1
265		inting to a photograph Bob says, "He is the son of the only son of my grandfather." How is the man in	D
20.			ן ט
		e photograph related to Bob?	
	-	Father B. Uncle	-
		Cousin D. Brother	
266		ose the word that is different from the rest?	C
	_	Sparrow B. Koel]
	C.	Swan D. Parrot	
267	Ch	noose the word that is different from the rest?	Α
	A.	Hammer B. Dagger	
	C.	Knife D. Blade	1 1
2.68	Re	ad the following information carefully and answer the questions from Next 5 Questions.	
		ere are 5 villages A, B, C, D and E. Two of these are on the Highway and each have a school. The population	
		one of them is less than 3000. Out of these two, one village also has a school and its population is more than	
		00, has no school. In one village, having population of more than 3000 and a school, there is a post office. There	
		a police station in one of the villages, which has a population of more than 3000 and which lies on the Highway.	
		llage 'A' has a school and its population is less than 3000. There is no school in village 'B' and it does lie on the	
		ghway. 'C' lies on the Highway and its population is more than 3000. Population of 'D' is less than 3000 and	
		lage 'E' neither lies on the Highway nor it has a post office.	C
		ther than 'C' which village lies on the Highway?	C
		B B. D	-
		A D. E	
269		hich village, with a population of less than 3000, has no school?	D
		A B. C	<u> </u>
		B D. D	
270	Whi	ich village, not lying on the Highway, has a school?	В
	A.	A B. C	
		B D. D	1
271		ich village has a police station?	D
		A B. C	
		B D. D	
277		hich village has a post office?	Α
212			A
		A B. C	
	C.	D. D	

Discipline:	

	Read the following information carefully and answer the next 5			
	A, B, C, D, E and F are member of a club. There are two married couples in the group. A is the brother of D's			
	husband. C is the president of All Asia Working Women's As			
	the member of the club. Four of them belong to the same fam	ily. B and F are colleagues in the same		
organization.				
Н	Iow is F related to B?		D	
A	A. Brother B. Fa	ther	-	
C	C. Nephew D. Da	nta inadequate	٦	
274 W	Which of the following groups consist of members of the sar	me family?	В	
Α	A. BDEF B. AI	DEF		
C	C. ABED D. BC	CDE	٦	
275H	Iow many unmarried male members of the same family?		D	
A	A. One B. Tv	vo		
C	C. Three D. Fo	ur	7	
276	Who is married to D?		D	
Α	A. A B. B			
C	C. E D. F		٦	
277	Who is married to C?		A	
A	A. A B. B			
-	C. A or B D. E		7	
	Verbal reasoning (Sentence completion)		\top	
	Direction: Each sentence below has one or more blanks, each	blank indicating that something has been omitted.		
	Choose a word or set of words for each part of blanks that best			
278)	Razia is fit perform her duties.	<u> </u>	Α	
ĺ ,	A. To B. Ir	1	1	
		On	7	
279)	I took strong objection the proposal.		A	
		With	7	
	C. To D. Ir		7	
280)	What did she in the film?	•	С	
200)		Sees	٦ ً	
		Seen	\dashv	
281)		occii	В	
201)		hall be	٦,	
		Are being	-	
282)		Are being	A	
202)		Event	$\dashv^{\mathbf{A}}$	
		Influence	\dashv	
283)		mindence	D	
203)		Friendly	٦ ا	
		To shed, to throw	-	
284)		To shed, to throw	D	
20 4)		Great	⊣ك	
		Childish	\dashv	
205)		Ciliusii	В	
203)	[am with my sister.	oming	⊢₽	
			4	
296)		omes	-	
280) 	Amna has been living here two years.	WO. 000	-C	
	A. Since B. Fr		4	
207	C. For D. A	l .	-	
287)	He is capable doing anything.	7'.1	C	
	A. For B. W		4	
	C. Of D. II	1		
	titative Reasoning		-	
288)	What is 3% of 5%?		A	

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A. 60 %	B. 65 %	
C. 70 %	D. 75 %	
289) In singular sense, statistics means		В
A. Numerical Data	B. Methods	
C. Sample data	D. Population data	
290) Resume is a word		A
A. french	B. Latin	
C. Indian	D. English	
291) CV is a word		В
A. German	B. Latin	
C. Indian	D. English	
292) Our dress code is example of		C
A. Verbal	B. Non verbal	
C. Written	D. Social	
293) refers to all these efforts that disru		A
A. Noise	B. Nonsense	
C. Nowhere	D. pollution	
294) Communication is part of skills		
A. Soft	B. Hard	
C. Rough	D. Smooth	
295) People cannot interact with each other with		A
A. Communication	B. Transport	
C. Voice	D. Language	
296) Communication is a nonstop		C
A. Paper	B. Plan	
C. Process	D. Journey	
297) If you don't agree with someone else, what		В
A. You are wrong	B. I don't agree	
C. Stop talking rubbish	D. Hold your tongue	
nalytical Reasoning		
298) Any quantity computed from population da	ta is called	D
A. Variable	B. Data	
C. Statistic	D. parameter	
299) Arrangement of data in rows and columns i	s called	В
A. Classification	B. Tabulation	
C. Frequency distribution	D. None of these	
300) The total angle of Pie chart is		D
A. 390	B. 90	
C. 180	D. 360	
301) Histogram is graph of		A
A. Frequency distribution	B. Class interval	
C. Time series	D. Ogive	
302) The mean marks of five students is 50, sum	of total marks of all students is	C
A. 10	В. 100	
C. 250	D. 500	
303) The mean of a constant is equal to		С
A. One	B. Zero	
C. Same constant	D. Hundred	
304) The sum of deviations of observations from		D
304) If the suffi of deviations of observations from	i mean is always	
A. One	B. Maximum	
A. One C. Minimum	B. Maximum	
A. One C. Minimum 305) The geometric mean is always greater than	B. Maximum D. zero	C
A. One C. Minimum	B. Maximum	

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	A. Zero	B. Positive	
	C. Negative	D. None of them	
307)	The square root of a variance is		A
	A. Standard deviation	B. Arithmetic mean	1
	C. Mean deviation	D. Quartile deviation	1
308)	The median divides data set into		С
	A. Four equal parts	B. Three equal parts	1
	C. Two equal parts	D. Ten equal parts	1
309)	Index numbers can be used for	F . 1	A
30)	A. Forecasting	B. Fixed price	
	C. Different prices	D. Constant prices	4
310)	The most commonly used index number is	D. Constant prices	С
310)	A. Volume index number	B. Value index number	
	C. Price index number	D. Simple index number	4
211			
311)	If mean, median and mode of any distribution is equal, the dis		C
	A. Binomial distribution	B. Hypergeometric distribution	4
	C. Normal distribution	D. Poisson distribution	
312)	The mean of standard normal variable is		В
	A. 0.2	B. 0	_
	C. 1	D. 0.5	
	l Reasoning (66-75)		
	What is antonym for DELETERIOUS		D
	A. Numerous	B. Eradication	7 [
	C. Vibrating	D. curative	1
2)	What is antonym for SPURIOUS		Α
,	A. authentic	B. Feigned	7
	C. Mock	D. poisonous	1
3)	What is analogy for TENT: THEOLOGIAN	poisonous	В
3)	A. Predecessor: heir	B. Hypothesis: scientist	┦ᅦ
	C. Recluse: rivalry	D. Arrogance: persecution	-
4)	What is analogy for BADMINTON : SHUTTLECOCK	D. Arrogance, persecution	D
4)		p p : 1 1:11: 1	ا ۲
	A. Wicket: cricket	B. Bridge: billiards	4
	C. Stick: golf	D. Hockey: puck	-
	The teacher made the seventh class students stand in their des	ks for the rest of the class when they answered a	C
	question		.
	A. conventional wrong	B. enthusiastic truthfully	_
	C. eccentric incorrectly	D. avuncular fleetingly	
6)	Yasmin enjoyed eating both meat and vegetables; she conside	ered herself a(n)	_D
	A. carnivore	B. vegetarian	
	C. gluttonous	D. omnivore	7
7)	Shahid and his subordinates regard as a (r	for the year 2000,	Α
	A. millenniummisnomer	B. imprecationmoniker	7
	C. bruitbellwether	D. euphoriamalaise	1
8)	After a large Friday dinner, Salma's family was	p. journammunio	Α
0)	A. Satiated	B. Argumentative	┤`
	C. Restless	D. assiduous	-
0)			
9)	The factory's automated equipment obviates some job functio		C
	A. Unlikely	B. Illusory	-
	C. Expected	D. Theoretical	4
10)		e idea he was to go to battle.	C
	A. luckless — rejoiced	B. youthful — retired	」 │
	C. unwilling—recoiled	D. frail — relapsed	
	itative Reasoning (76-85)		
	When two dice are thrown simultaneously, what is the probab	ility that the sum of the two numbers that turn up is less than	В
	11	•	
	A. 5/6	B. 11/12	1

	C. 1/6	D.	1/12		
12)					
	A. 3.024	B.	1.512	1	
	C. 378	D.	126	1	
13)	Suzuki comes in 5 models, 8 colors, and 3 sizes. How many S	uzu	iki must the local dealer have on hand in order to have one	В	
,	pf each kind available?				
	A. 24	В	120	1	
	C. 16		39	1	
14)	How many odd numbers of three digits each can he formed from			D	
	A. 6	_	27	┦	
	C. 24	_	16	1	
	C. 24	Γ.	10		
15)	A rectangular lot 50 feet by 100 feet is surrounded on all sides	by	a concrete walk 5 feet wide. Find the number of square	Α	
	feet in the surface of the walk	, 0 ,	a concrete wark 3 feet wide. I ma the number of square	1	
	A. 1600	R	5250	1	
	C. 5500		6100	1	
16)	One-sixth of a day is what part of the time between 3 p.m. Mo			\overline{C}	
10)	A. 1/10		1/18	┵	
	C. 1/15		1/12	1	
17)	If you have 50 green, 50 orange, and 50 yellow jelly beans, ho			A	
	green, 3 orange, and 4 yellow jelly beans?	,w]	many dags can you ini idi Handween cach containing 2	'	
		В.	12	-	
	C. 16	D.		+	
18)	If $abc = 2$ and $a = c$ then $b =$	ρ.	11/	С	
10)	A. $ a ^2$	Ь	1/ 2a	-	
			$\frac{172a}{2-a^2}$	-	
10)				D	
19)	is an integer greater than 5. The expression that must represe	_		ש	
	A. $t(t+1)$ C. t^2	_	3t-1	-	
20)	e. r		$\frac{ 2t-3 }{ 2t-3 }$		
20)	Yesterday Sagher earned Rs. 100 less than Bilal, and today Sa			С	
	must be true about Sagher's total earnings for the two days cor			-	
			Sagher earned \$17.50 more than Bilal	4	
	C. Sagher earned \$2.50 more than Bilal	υ.	Sagher earned \$25 less than Bilal		
	nalytical Reasoning (86-100)				
	be a great driver.	0			
	Which of the following can be said about the reasoning above		D:	-	
	A. Rizwana is a slow driver.	В.	Rizwana's brother is in Pakistan naval forces at a high		
	C Digwana has high took oor	<u></u>	rank, so police do not issue ticket to her.	+	
22)	C. Rizwana has high tech car.		More information is required to give the argument	D	
	Traveling by cars is safer than traveling by planes. Eighty percently one percent of car accidents result in death.	Jen'	of plane accidents result in death of all passengers, while	В	
		41a a	anaryment all area		
	Which of the following, if true, would most seriously weaken A. Planes are inspected by experienced engineers before			-	
	1	В.	The number of car accidents is several thousand times		
	flying.	<u></u>	higher than the number of plane accidents	-	
22)	C. Pilots are more trained than car drivers are		Speed of car is lesser than that of plans.	D	
23)	When I arrived at the college last week, the behavior of the stu	ide	nts was so poor that I was shocked. The student population	ח	
	s completely lacking in good social skills.	1,,,,,	on?		
	Which of the following, if true, would weaken the above conc			+	
			Students of sciences are often rude The appelment in an ordinary college is more than 10,000.	+	
	C Social skills should not be expected of college students.	٦.			
24)	Zahid has refused to work hard for the every greatest the	of c	even in a small city in Pakistan	D	
	Zahid has refused to work hard for the exam preparation: there	C101	e, no more pocket money from his father should be	ח	
	provided to him.				
	Which of the following is an assumption made in the argument			-	
	A. Zahid is a dull student.	Ь.	Pocket money of his brother Abid is more		

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	C. Money has no Importance in Zahid's life.	D.	Zahid is a greedy boy, and demand more money from his father.		
25)	Gas heater in bedrooms has long been the main cause of home	e fii		D	
23)	two decades, there has been no comparable decline in the nun				
	statements, if true over the lint two decades, helps to resolve t				
	A. Compared to other types of home fires, home fires		Population densities have increased, with the result that	1	
	caused by gas heaters in bedrooms usually cause	Γ.	one home fire can cause more deaths than in previous		
	relatively little damage before they are extinguished		decades.		
	C. Gas heater users often sleep in the morning	D	Home fires caused by gas heaters in bedroom often break	-	
	c. Gus neater users often sleep in the morning	Γ.	out after the residents have fallen asleep		
26)	Researchers have found an Inactive virus in dry bread. In 'Pre	vio		В	
20)	could convert healthy cells into cancer cells. It can be concluded				
	Which one of the following, if true, most seriously weakens the				
	A. The results of many studies about the same topic were		Many other ingredients of dry bread can neutralize the	-	
	consistent	Ρ.	effect of inactive virus		
	C. Many of cancer patients confirmed the use of dry bread.	h	Ten percent of rural population use dry bread	+	
	e. Iviany of cancer patients committed the use of dry bread.	ρ.	Ten percent of fural population use dry oread		
27)	The CEO of a large multimational firms wants to mayimize my		less and increases sales. The must dustion directon heavy aven	С	
27)	The CEO of a large multinational firm wants to maximize rev				
	believes that increased production would only drive down the				
-	Which of the following represents the logical flaw in director			4	
	A. The director assumes the plant at the firm is old	B.	He assumes that production goals are similar to financial		
	fashioned		goals.	4	
	C. He assumes that the supply produced by a single	D.	He assumes that they are market leader with a share of		
	company can significantly alter the aggregate supply for		more than ninety percent of the aggregate sales		
	the market				
28)	A greater number of computers are sold in Sahiwal than in Bu	ırev	vala. Therefore, the people of Sahiwal are better informed	D	
	about world events than are the people of Burewala.				
	Each of the following, if true, weakens the conclusion above				
	A. Sahiwal has a larger population than Burewala		Most people of Burewala work in Sahiwal		
	C. Each person of Sahiwal spends less time in surfing	D.	Bandwidth usage of Burewala Is more than that in Sahiwal		
	Internet than does a person In Burewala.				
29)	Many people especially the experts in the field of forestry are agains			D	
	extinguished and let the forest die out by their own. The study of for	est f	ires show that in the long run, forest fires may in fact, be		
	beneficial to the ecology as a whole.				
	Among the following, which statement would logically follow from			4	
	A. The reason of almost all forest fires is natural		Human beings try to extinguish the fire for gaining heat.	4	
	C. Studies indicate that forest fires regularly occurred in the times prior to human occupation of forest areas	ρ.	Occasionally, the small fire prevents a large scale fire by the accumulation of flammable materials.		
30)	People should be held accountable for their own behavior, and it hol	dinc		В	
30)	punishment, then so be it. However, no person should be held accou				
	Which of the following is the most logical conclusion of the argume				
	A. People should not be held accountable for the behavior of other				
	people		•		
	C. People cannot control the behavior of other people.		Behavior that cannot be controlled should not be punished		
31)	As any economist knows, healthy people pose less of an economic b			В	
	rupee our government spends on prenatal care for undocumented im				
	Which of the following, if true, would best explain why the statistics			_	
	A. The taxpayers pay for prenatal care of all immigrants	В.	Pregnant women who do not receive prenatal care are more		
		_	likely to experience health problems than other pregnant women	4	
	C. Benefits for prenatal care serve to promote undocumented	D.	Babies whose mothers did not receive prenatal care are just as		
22)	immigration immigration in an experiment conducted at a laboratory, 160 white mice were inj	ecto	healthy as other babies.	В	
32)	D. 160 other white mice were injected with a harmless sugar solution			ם	
	time 39% of the white mice, who were injected with Serum D contra				
	contagious and often fatal disease, jungle fever. Hence, it can be con				
	fever is caused by some elements similar to the elements in Serum [
	The above discussion would be weakened most severely in case		is shown that		

	A. People contracting jungle fever are usually the victims of the	В.	One among the 160 white mice had already contracted jungle		
	bite of the South American Lesser Hooded Viper.		fever prior to the laboratory experiment		
	C. The natural habitats of white mice does not contain any of the	D.	The scientists administered the injections being ignorant of the	7	
	elements found in Serum D		contents of the solutions used		
3	3) Come back with us to the real America leaving behind the turmoil o	f civ	vilization. The real America is still inhabited by the eagle, the	A	
	buffalo, the mountain lion and elk; it is still spacious, sprawling and	ma	jestic. Experience the freedom and serenity still to be found		
	n				
	Choose the best option to complete the above statement:				
	A. the natural beauty of our land	В.	. the fascinating urban centers		
	C the wild terrain of Africa	D.	one's own subconscious	1	
3	Everything that a person does, which is dictated by reason of ignorance is not voluntary. Involuntary actions are those which produce pain				
	and repentance. In case a man has done something in his ignorance a	and	he does not feel vexed due to his action, he has not acted		
	voluntarily as he was not aware of what he was doing, nor yet involu	ınta	rily since he is not pained.		
	After reading this passage we can arrive at the conclusion that:	After reading this passage we can arrive at the conclusion that:			
	A. A person is not a voluntary agent, if he acts by reason of	В.	If an action is done by reason of ignorance and is not voluntary,		
	ignorance and repents		then it was repented		
	C. A man is an involuntary agent, if he acts by reason of	D.	Some actions are either involuntary or not voluntary.		
	ignorance				
3	5) Everything that God knows necessarily is, because even what we ou	rsel	ves know necessarily is; and, of course, our knowledge is not as	С	
	certain as God's knowledge is. But no future contingent thing necess	aril	y is		
	Among the following statements, which naturally follows from the a	ibov	ve:		
	A. There are no future contingent things	В.	It is not true that God has knowledge of only necessary things		
1	C. God has knowledge of no contingent future things	D.	God has knowledge of everything	1	