

# Verizon Aptitude Paper 1

Directions for question no.. 1-6

your ans for each ques below would be

- A, if all 3 items given in the ques are exactly alike.
- B, if only the first and second items are exactly alike.
- C, if only the first and third items are exactly alike.
- D, if none of the above.

1) 5344544445                      5344544445                      5344543445  
a)A b)B c)C d)D

2) 8472.9200602                      8472.9200602                      8472.9200602  
a)A b)B c)C d)D

3) 6461.4421129                      6461.4421129                      6461.4421129  
a)A b)B c)C d)D

4) 2001.7886162                      2001.7786162                      2001.7885162  
a)A b)B c)C d)D

5) KVKVKVKVVV                      KVKVKKVVVV                      KVKKVVVVVV  
a)A b)B c)C d)D

6) Arizona Desert                      Arizona Desert                      Arizzona Desert  
a)A b)B c)C d)D

52) If \* stands for -, /stands for +, +stands for \*, then which of the following is TRUE?

- A)  $32/14*6+40-8=44.8$
- B)  $14*8/6+40-8=16.8$
- c)  $32*6/14+32-8=9.9$
- D)  $32/6*14+32-8=18.9$

53) If \* stands for /, /stands for -, +stands for \* and -stands for +, then  $17/5*4+19-8$ ?

- A) 1.25
- B) 24.5
- C) 12.8
- D) 22.4

54) If + stands for 'division', \* stands for 'multiplication' and / stands for 'subtraction', then which of the following equations is CORRECT?

- A)  $36*6+7/2-6=20$
- B)  $36/6+3*5-3=45$
- c)  $36+6-3*5/3=24$
- D)  $36-6+3*5/3=74$

55) If \* stands for /, / stands for -, + stands for \*, - stands for +, then which of the following equations

is TRUE?

- A)  $28/10*6+80-12=20$
- B)  $10*12/6+80-12=49.3$
- c)  $28*6/10+28-12=3.1$
- D)  $12*28/6+80-12=448$

56) If \* stands for +, / stands for \*, + stands for -, - stands for /, then which of the following equations is TRUE?

- A)  $8*12/8+40-12=32.7$
- B)  $20*8/8+20-12=8$
- c)  $12*20/8+40-12=-16$
- D)  $20/8*8+40-12=164.7$

57) If \* stands for -, / stands for +, + stands for /, - stands for \*, then which of the following equations is TRUE?

- A)  $20/16*4+90-12=35.58*12/8+40-12=32.7$
- B)  $16*12/4+90-12=3.5$
- c)  $20*4/16+20-12=-8$
- D)  $12*20/4+90-12=4$

Directions for QUESTIONS 1-4:

The following criteria have laid down for admission to professional PG course in the university. The candidate must:

- i) be between 18-27 years of age as on 1 march 2004
- ii) have secured not less than 60% out of 900 marks in the entrance examination and not less than 50% in the interview of 100 marks
- iii) be ready to deposit rs. 75000 as annual course fee.
- iv) Must have secured 65% in graduation.

However, in case the candidate fulfils all conditions EXCEPT:

a.condition(iii),but has ascore of more than 70% in the entrance examination and more than 55% in the interview, refer to the director.

b.condition(iv),but has more than 55% in graduation and can deposit rs.100000 per annum as tuition fees, refer to the admissions in charge.

1)samarth is abcom with 65% marks. He is ready to pay rs75000 per annum as tuition fees. He was born on 30 may 1976 and has scored more than 64% in th both the entrance examination and the interview. He is:

- a)not admitted
- b)admitted
- c)referred to the admissions in charge
- d)referred to the director

2)chitra secured more than 66% in both the entrance examination and in the interview. She was born on the 14th of april 1979 . she completed her bsc with botany as her specialization with 70% marks.

She is:

- a)not admitted
- b)admitted

- c) referred to the admissions in charge
- d) referred to the director

3) arjun completed ba, English literature with 63% marks. He scored 552 in the entrance examination and 64 marks in the interview. He was born on 10 december 1984 and is ready to deposit rs.100000 per annum as tuition fees. He is:

- a) not admitted
- b) admitted
- c) referred to the admissions in charge
- d) referred to the director

4) supriya completed her graduation with 66% marks. She is 21 years old. She cannot the requisite tuition fee at the time of admission. She secured 62 marks in the interview and 637 marks in the entrance test. She is:

- a) not admitted
  - b) admitted
  - c) referred to the admissions in charge
  - d) referred to the director
- directions for questions 1-4 :

a rating company needs to appoint financial analysts in an organization. The candidate must:

- i. be a graduate in any discipline with at least 60% marks
- ii. not more than 30 years of age as on 1 may 2003
- iii. be either a ca, icwa, or mba finance or cfa as professional qualification
- iv. have at least 4 years of work experience
- v. have cleared the written examination conducted by the organization with at least 50% marks

however, if a candidate fulfills all conditions EXCEPT:

- a. condition (iii), but has done bcom with at least 55% marks, refer to the director.
- b. Condition (iv), but has a phd degree along with the professional qualification, refer to the chairman.

1) puneet was born on 10 august 1974. he joined an organization immediately after completing his ca. he secured 55% and 67% marks in the graduation and the written examination conducted by the organization respectively. He is:

- a) selected
- b) rejected
- c) referred to the chairman
- d) data inadequate

2) ajay got 70% and 60% marks in graduation and the written examination conducted by the organization respectively. He has been working for the last 2 years after completing his cfa and phd in 2000 at the age of 27. he is:

- a) selected
- b) rejected
- c) referred to the chairman
- d) data inadequate

3) nitin completed his icwa and has been working ever since. He was born on 28 june 1977 . he scored 70% and 50% marks in the graduation and the written examination conducted by the organization . he

is:

a)selected

b)rejected

c)referred to the chairman

d)data inadequate

4) jayesh did his mcom with 60% marks at the age of 24 in the year 1998. he secured 55% marks in graduation and 60%in the written examination conducted by the organization. He is:

a)selected

b)rejected

c)referred to the chairman

d)data inadequate