



lo se-a se a n ab a se n se n se x lo se xa na lon lon ay sen lo se a se se lon se ac h  
locca lon a lo se h lo se se xa na lon an d se h a se n ab a se n se se h lo se  
se xa na lon se h ab se se se se h lo se a se a se h se se xa na lon

P lo se h ab se h syn d ca se ay se x an d h se h d n se h ca se lo a se se h lo se h  
se u a a se h lo se h un ab se h n lo se se n ce se x se n ce se h a a h se h a ca h ce  
h h se

6 A can d la se lo se ab Pa se se xa na lon lo se ac d un d se de a sen ay

**TRANSITORY REGULATIONS**

1. A uŕŕen ŕa a ŕa ŕa (ŕ ŕa ŕa) ŕa na ŕa a bŕ  
a ŕa ŕa ŕa ŕa n MA (ŕan ŕa) ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa  
ŕa ŕa (ŕ ŕa ŕa) ŕa ŕa Pa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa  
ŕa ŕa ŕa ŕa 5 ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa

A uŕŕen ŕa a ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa ŕa

**CERTIFICATES IN MODERN INDIAN LANGUAGES**

**11** **T** **is** **is** **ab** **is** **is** **na** **lon** **to** **is** **ca** **is** **to** ,

- (a) ( ) **P** **to** **c** **is** **ncy** **n** **is** **nl** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **re** **ana** **-**
- ( ) **is** **-** **P** **to** **c** **is** **ncy** **n** **is** **nl** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **B** **u** **is** **an** **-**
- (b) ( ) **P** **to** **c** **is** **ncy** **n** **P** **an** **ab** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **B** **u** **is** **an** **-**
- ( ) **is** **-** **P** **to** **c** **is** **ncy** **n** **P** **an** **ab** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **u** **an** **-**
- (c) ( ) **P** **to** **c** **is** **ncy** **n** **U** **lu** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **A** **u** **b** **-**
- ( ) **is** **-** **P** **to** **c** **is** **ncy** **n** **U** **lu** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **A** **u** **b** **A** **a** **-**
- (d) ( ) **is** **on** **ou** **n** **is** **nl** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **P** **ab** **is** **an** **-**
- ( ) **is** **on** **ou** **n** **P** **an** **ab** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **G** **an**
- ( ) **is** **on** **ou** **n** **U** **lu** **L** **an** **u** **is** **an** **L** **is** **au** **is** **to** **is** **ca** **is** **A** **u** **b** **r** **az**

**1** **T** **is** **is** **u** **a** **lon** **to** **is** **on** **is** **to** **a** **is** **is** **is** **na** **lon** **ab** **is** **is** **is** **aca** **is** **c** **is** **is** **a**

**1** **T** **is** **is** **is** **na** **lon** **ab** **is** **is** **is** **annua** **y** **by** **is** **Un** **is** **y** **lon** **is** **is** **is** **is** **is** **is** **by** **is** **Syn** **d** **ca** **is**

**1** **A** **u** **is** **is** **na** **y** **is** **na** **lon** **ab** **is** **is** **is** **to** **u** **na** **y** **n** **is** **lon** **to** **is** **is** **is** **to** **do** **a** **is** **en** **can** **d** **is** **lon** **uc** **is** **a** **is** **ay** **is** **is** **is** **by** **Syn** **d** **ca** **is**

**1** **T** **is** **a** **is** **to** **is** **is** **to** **is** **is** **na** **lon** **ad** **lon** **to** **ab** **is**

- ( ) **lon** **is** **is** ( ) **is** **is** ( ) **u** **to** **P** **is** **is** **is** **to** **is** **is** **is** **n** **is** **a** **is** **is** **an** **( )** **u** **to** **anua** **y** **is** **is** **is** **is** **ab** **is** **a** **is** **is** **by** **is** **Syn** **d** **ca** **is** **to** **is** **to** **is**

**16** **T** **is** **is** **is** **is** **to** **is** **is** **n** **ac** **do** **is** **is** **is** **u** **a** **lon** **is** **3** **is** **an** **5** **is** **ab** **is** **is** **is** **by** **is** **lon** **to** **is** **to** **is** **na** **lon**

**A** **is** **lon** **is** **ab** **is** **is** **is** **is** **to** **is** **to** **is** **na** **lon** **ab** **is** **is** **is** **to** **lon** **is** **P** **ab** **is** **an** **A** **u** **b** **r** **az** **c** **a**

- \* ( ) **n** **is** **ca** **is** **to** **P** **ab** **is** **an** **C** **a** **is** **is** **P** **to** **c** **is** **ncy** **to** **is** **-** **P** **to** **c** **is** **ncy** **is** **na** **lon** **n** **is** **nl** **to** **is** **on** **ou** **to** **is** **-** **P** **to** **c** **is** **ncy** **to** **P** **to** **c** **is** **ncy** **is** **na** **lon** **n** **S** **an** **to** **any** **to** **is** **to** **is** **na** **lon** **to** **is** **Un** **is** **y** **to** **any** **Un** **is** **y** **to** **B** **lo** **is** **is** **n** **is** **is** **to** **is** **by** **is** **Syn** **d** **ca** **is**

\* **T** **is** **to** **is** **na** **lon** **is** **is** **is** **to** **u** **to** **is** **to** **a** **is** **an** **n** **is** **P** **ab** **is** **na** **lon**

- ( ) **S** **a** **is** **na** **is** **na** **lon** **to** **P** **is**
- ( ) **M** **a** **c** **u** **a** **lon** **C** **is** **ca** **is** **un** **is** **is** **a** **is**





- (b) *Wre Wrebb an 50 'e Cen to 'e bu* *Wrebb P 'on*  
*'e an 90% to 'e a 'e a*  
 (nc u'n 'e a'ona to 'ona a'e)
- (c) *Wre Wrebb an 'e an 50 'e Cen to* *T ' P 'on*  
*'e a 'e a* (nc u'n 'e a'ona  
 to 'ona a'e)

T 'on to 'e to 'e na 'on a' ub 'e 'e u 'e a 'e 'e  
 'e na 'on to 'e 'e na 'on to a 'on 'e a 'e to b'e 'e u can't 'e  
 a' b'e an' a 'e a n 'e 'e na 'on a 'e by 'e an' 'e 'on n 'e 'e  
 'e a' a 'e to 'e 'e 'e a 'e an' by 'e an' 'e a 'e a

'e a' to 'e n a 'e 'e a n' P ab a' 'e na 'on a' b'e an' 'e  
 to 'e can't 'e a' a 'e P to 'e an' 'e 'e na 'on 'e 'e y n 'e  
 Lan u'a 'e an' L 'e a' 'e

'e a' to 'e n a 'e 'e Bu' 'e an' 'e an' 'e na 'on a' b'e an' 'e  
 to 'e can't 'e a' a 'e P to 'e an' 'e 'e na 'on 'e 'e y n  
 Pan ab Lan u'a 'e an' L 'e a' 'e





n A is the number of years in which the units are used in a year

The number of years in which the units are used in a year is the number of years in which the units are used in a year

An analysis of the units used in a year is the number of years in which the units are used in a year

The number of years in which the units are used in a year is the number of years in which the units are used in a year

6 The number of years in which the units are used in a year is the number of years in which the units are used in a year

1 A number of years in which the units are used in a year is the number of years in which the units are used in a year

( ) The number of years in which the units are used in a year is the number of years in which the units are used in a year

a number of years in which the units are used in a year is the number of years in which the units are used in a year

2

sac buccés u canu Ua's Pa ah scés a ós ca's lo ah n a  
ah xa na lon sac buccés u canu Ua's Pa ah scés a P lo a don's n  
6 en a L's ay T's lo Ac aya lon n c's ah a sc's sc's

**CERTIFICATES IN i FRENCH ii GERMAN iii RUSSIAN AND iv CHINESE**

**1.1** T'issitlu a lon to issidou is to C's cais n r'inc / C's an/Reu an/C'nis is  
 at bis loms ysa

**1** T'issis isxa na lon at bis issit loms a ysa to ul na y n issa lon to May  
 lon uc l'ais a ay bis issit by issisynl cais

**1** T'issit l'ais to do issis issa na lon and issa l'ais to issis  
 to isxa na lon and lon to issa and issa issa a issit by issisynl cais to issa  
 to issa at bis issit by issa lon to issa to isxa na lon

A issa lon issa a issit loms to issa to n issa na lon at bis issa bis  
 to lon issidou is

- (a) +2 isxa na lon to issa Bloal to issa issa lon Fun ab/issana to  
 C'sn a Bloal to issa issa lon issa

C's

- (b) An issa na lon to issa Un issa y/Bloal/Issa issa issa by issa  
 issa cais a issa issa to (a) ab issa

*Note*, A issa lon issa a issa 3 ysa issa to a n issa issa  
 issa issa y to issa issa T ann C'sn issa C'at issa at  
 a to issa bis to lon issa cais issa n r'inc /Reu an/C's an/  
 C'nis is

**1** A issa lon issa issa issa ca lon a ul issa n r'issu a lon 2 and issa  
 issa to n issa cais issa by issa issa issa Pan ab Un issa y r'inc /C's an/Reu an/  
 C'nis is issa issa by issa issa to issa issa issa issa issa issa issa ay  
 bis at bis issa bis to a issa n issa issa na lon

- (a) to issa c'at issa -
- (b) to issa n issa issa issa to issa issa a issa issa issa issa c'  
 issa issa n issa issa na lon and
- (c)



**CERTIFICATE COURSE IN FRENCH, GERMAN, RUSSIAN, TIBETAN FOR  
PERSONS SUPPLICATING FOR Ph D DEGREE IN THE FACULTY OF SCIENCE**

**11**

1 Succes u canplatare a bca a uia unia

(a) T hie hieob an 0 is cen to hie to r P ton  
iea is are nu bto a

(b) T hie hieob an 50 is cen to hie bu sdon P ton  
is an 0% to hiea is are nu bto a

(c) T hie hieob an is an 50 is cen to T P ton  
iea is are nu bto a

T hie hieob an is an 50 is cen to hie bu sdon P ton  
is an 0% to hiea is are nu bto a

ac succes u canplatare a bca a uia unia  
iea is are nu bto a

T hie hieob an is an 50 is cen to hie bu sdon P ton  
is an 0% to hiea is are nu bto a



6. The following is a national laboratory





- (b) La Unión y la Brevetación de la Unión

Aunque la Unión y la Brevetación de la Unión no son un todo, la Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

1 La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

6 La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

- (a) 0 es el número de la Unión y la Brevetación de la Unión.
- (b) 0 es el número de la Unión y la Brevetación de la Unión.
- (c) 5 es el número de la Unión y la Brevetación de la Unión.

1 Sucesos de la Unión y la Brevetación de la Unión son un todo.

- (a) La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.
- (b) La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.
- (c) La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.
- (d) La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

La Unión y la Brevetación de la Unión son un todo. La Unión y la Brevetación de la Unión son un todo.

**DIPLOMA COURSE IN SLOAN**  
*(w.e.f Academic Session 1993-94)*

11. The student is to be a candidate for the academic year
  1. The student is to be a candidate for the academic year in May
- uc. The student is to be a candidate for the academic year in May
- 1

An applicant for a licence to carry on a business shall be a person who is a citizen of the Republic of Kenya.

61 The following are the conditions for the grant of a licence to carry on a business -

6 The applicant shall be a citizen of Kenya and shall be of legal age and shall be of sound mind and shall be of good character.

The following are the conditions for the grant of a licence to carry on a business -

- (a) 0% of the net profit of the business;
- (b) 0% of the net profit of the business;
- (c) 5% of the net profit of the business.

61 Succession to a licence shall be as follows -

- (a) The licence shall be transferred to the applicant's heirs or assigns. (b) The licence shall be transferred to the applicant's heirs or assigns.
- (b) The licence shall be transferred to the applicant's heirs or assigns. (c) The licence shall be transferred to the applicant's heirs or assigns.



1 T x a na lon a b s n ac d o l a n o s h y a b u c b s l b y s  
Ac a c b o u n c

T x u l o x a na lon a b s Lan u a s d o n o s n s l

6 T n u n u b s l a s u l l o a x a na lon a b s -

- (a) 0 s c n n s a c h s y a s -
- (b) 0 s c n n a - a n l
- (c) 5 s c n n s a s a s

S u c c s u c a n l a s a b s c a l a u n l s

- (a) T l o b a n 5% l o l s l s a s a s l o n  
a n c l o n
- (b) T l o b a n 10% l o l s b u s a n 5% l o n  
l o s a s a s a
- (c) T l o b a n 50% l o l s b u s a n 10% l o n  
l o s a s a s a
- (d) T l o b a n s a n 50% l o s a s a s T l l l l o n  
a

T l o n l o s l o x a na lon a b u b h s s u l o u s a s s  
s na lon l o x a na lon l o a l o n a l o b s

s a c s u c c s u c a n l a s a b s a n l a l o a l o n l o n n  
a h s a s a







CERTIFICATE IN SANSKRIT

11. This is a certificate issued to the candidate in Sanskrit at the end of the examination.

The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

1. The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

6. The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

- (a) 33% of the shares are held by the public.
- (b) 33% of the shares are held by the public.
- (c) 0% of the shares are held by the public.

1. Success of a company is a matter of fact.

- (a) The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.
- (b) The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.
- (c) The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.
- (d) The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

The company is a public company. It is a company whose shares are listed on the stock exchange. It is a company which is registered in the Companies Act, 1956.

## DIPLOMA IN SANSKRIT

11. Tishu a lon to chidou is to P to a n San ab bshairs acadis c ysa

1. Tishra na lon ab bshairlonca a ysa to U na y n sh lon to May lon uc Uais a ay bshair by shsynl cais

1. Tishra to do shncs shn to shra na lon and sh a Uais to shcs to shra na lon and lon to shu and shra to a shair by shsynl cais to sh to sh ab bshair by shlon to sh to shra na lon

A sh lon sh ab a shshairs to shsh to n shra na lon ab bshair bsh to lon sh dou is

- ( ) shcs cais n San to shPan ab Un sh y-
- ( ) shBA shra na lon to shPan ab Un sh y shn a shairs to sh shsc is ubisc -
- ( ) an shra na lon to and sh Un sh y shdo n shair by shsynl cais a shqu a shn to ( ) to ( )

1. A sh lon sh to sh sh shqua ca lon a U sh n n shra u a lon 2 and shucis shsh to n sh cais shair by shshair to shPan ab Un sh y shn shra a shn ab bshair bsh to a sh n shra na lon

- (a) to shsh c shair -
- (b) to sh n shshn lon shsh to sh shra a shn sh n shshair c ysa shsh n shra na lon and
- (c) to sh n a shshair sh to sh sh sh shn to shshc us sh shsh to shsh a

A sh cency n shshair sh nu bsh to shc us ay bsh shshair

- ( ) u to 5 shc us by shshair to shshra a shn -
- ( ) u to 25 shc us by shshair to Un sh y shn uc lon lon sh shdo shshair to shshair to shshra a shn

A sh lon sh to sh sh shqua ca lon a U sh n n shra u a lon 2 and sh shsh to a sh n shra na lon a a shair canl Uais unsh shshra u a lon to uc sh canl Uais a sh n n shBA shra na lon ab a sh bshair bsh to a sh n shra na lon shuc a canl Uais ab ub shair lon to sh shra na lon shu shshair to sh Un sh y shra a shn

A shlon sh ab n a shshair sh shc shsh nu bsh to shc us shsh nsh a sh n shra na lon to sh n a shair ab a sh ay bsh sh shlon shshdo shshair to shshair to shshra a shn to a sh n shra na lon a a shair canl Uais sh n a shsh to shshra to do sh n shshou is

Tishra lon to shra na lon sh to bsh a U by a canl Uais ab bshair shair by shsynl cais to sh to sh

An andhona sh a shc shsh by shsynl cais to sh to sh ab bshair shsh to a shair canl Uais

1. T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000

T<sub>11</sub> = 1000, T<sub>12</sub> = 1000, T<sub>13</sub> = 1000, T<sub>14</sub> = 1000, T<sub>15</sub> = 1000, T<sub>16</sub> = 1000, T<sub>17</sub> = 1000, T<sub>18</sub> = 1000, T<sub>19</sub> = 1000, T<sub>20</sub> = 1000

6. T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000

- (a) 0 is chosen in each trial
- (b) 0 is chosen in the first trial
- (c) 5 is chosen in the first trial (a) and (b)

1. Success probability at each trial

- (a) T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000
- (b) T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000
- (c) T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000
- (d) T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000

T<sub>1</sub> = 1000, T<sub>2</sub> = 1000, T<sub>3</sub> = 1000, T<sub>4</sub> = 1000, T<sub>5</sub> = 1000, T<sub>6</sub> = 1000, T<sub>7</sub> = 1000, T<sub>8</sub> = 1000, T<sub>9</sub> = 1000, T<sub>10</sub> = 1000

Success probability at each trial

ADVANCED DIPLOMA COURSES IN i GERMAN ii RUSSIAN  
iii FRENCH iv CHINESE AND v TAMIL

11

An **addition** is a **calculation** by **synthesis** to **combine** **two** **or** **more** **things** **to** **form** **a** **new** **thing**.

**1** **The** **addition** **of** **two** **numbers** **is** **an** **example** **of** **synthesis**.

POST GRADUATE DIPLOMA COURSE IN GERMAN

11 The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

1 The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

1 The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

A student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

- (a) B A/B Sc and A level in German shall be eligible to apply for admission to the postgraduate diploma course in German.
- (b) B A/B Sc and A level in German shall be eligible to apply for admission to the postgraduate diploma course in German.
- (c) B A/B Sc and A level in German shall be eligible to apply for admission to the postgraduate diploma course in German.

1 A student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

- (a) The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.
- (b) The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.
- (c) The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

- (i) The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.
- (ii) The student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

A student who has completed the course in German shall be eligible to apply for admission to the postgraduate diploma course in German.

Taxa bun to tax na lon to be a by a can't be a by  
Synca to to to

An all lona to a to c by Synca to to to to be c a  
to a can't be

1 Taxa na lon to be in acco'ntance to y abu to c by to  
to

Taxa to u to tax na lon to be an



**CER**

An advertisement is being by the company to ...

1 The ...

The ...

- 6 The ... (a) ... (b) ... (c) ...

1 Success ... (a) The







PROBLEMA 6. FIEZ  $f: \mathbb{C} \rightarrow \mathbb{C}$  FURTIVEZ  $f(z) = z^2 + 1$ . LA SUAGE

Trebuie să găsim  $w \in \mathbb{C}$  astfel încât  $f(z) = w$  să aibă soluții în  $\mathbb{C}$ .

- (a) 50 este în  $f(\mathbb{C})$  și  $w = 50$  are soluții.
- (b) 50 este în  $f(\mathbb{C})$  și  $w = 50$  nu are soluții.

6. Trebuie să găsim  $w \in \mathbb{C}$  astfel încât  $f(z) = w$  să aibă soluții în  $\mathbb{R}$ .

1. Succesul în câștigarea premiului depinde de numărul de bile albă și roșie extrase.

- (a) Trebuie să extragem 0 bile albă și 1 bilă roșie dintr-un set de 10 bile albă și 1 bilă roșie.
- (b) Trebuie să extragem 0 bile albă și 1 bilă roșie dintr-un set de 10 bile albă și 1 bilă roșie.
- (c) Trebuie să extragem 1 bilă albă și 0 bile roșii dintr-un set de 10 bile albă și 1 bilă roșie.

Trebuie să găsim  $w \in \mathbb{C}$  astfel încât  $f(z) = w$  să aibă soluții în  $\mathbb{R}$ . Trebuie să găsim  $w \in \mathbb{C}$  astfel încât  $f(z) = w$  să aibă soluții în  $\mathbb{C}$ .

1. Succesul în câștigarea premiului depinde de numărul de bile albă și roșie extrase. Trebuie să găsim  $w \in \mathbb{C}$  astfel încât  $f(z) = w$  să aibă soluții în  $\mathbb{R}$ .

DIPLOMAS IN TRANSLATION ENGLISH HINDI OR PANJABI

11. The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

1. The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

1. The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

- (a) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.
- (b) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

- (a) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.
- (b) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.
- (c) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

- (a) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.
- (b) The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

The following are the questions to be answered in English (in Hindi or Panjabi) by the candidates.

2

PROBLEMAS DE TRABAJO (EJERCICIOS DE REPASO)

El candidato a la presidencia nacional debe haber nacido antes de 1900 y ser ciudadano de los Estados Unidos.

El candidato a la presidencia debe haber nacido antes de 1900.

6. El candidato a la presidencia nacional debe ser ciudadano de los Estados Unidos.

1. Sucesos en el candidato a la presidencia:

- (a) El candidato a la presidencia debe haber nacido antes de 1900 y ser ciudadano de los Estados Unidos.
- (b) El candidato a la presidencia debe haber nacido antes de 1900 y ser ciudadano de los Estados Unidos.
- (c) El candidato a la presidencia debe haber nacido antes de 1900 y ser ciudadano de los Estados Unidos.

El candidato a la presidencia debe haber nacido antes de 1900 y ser ciudadano de los Estados Unidos.

El candidato a la presidencia debe haber nacido antes de 1900 y ser ciudadano de los Estados Unidos.



**CERTIFICATE COURSE IN URDU**

11. The Urdu a hon to ... care ... n Urdu ...

1. The ... na hon ... a ysa ... May hon ...

1. The ... do ... na hon and ...

A ... hon ... a ... na hon ...

(a) +2 ... na hon ...

(b) an ... na hon to ...

1. A ... hon ... na hon ...

- (a) ...
- (b) ...
- (c) ...

A ... n ... nu ...

- ( ) u to 5 ...
- ( ) u to 25 ...

A ... hon ... a ...

The ... na hon ...

1. The ... na hon ...

The ... na hon ...

- 6. The ... nu ...
- (a) 33% ...



## DIPLOMA COURSE IN URDU

11. The Urdu Language Board, Government of Punjab, Lahore, has been established for the purpose of promoting Urdu Language and Literature.
1. The Urdu Language Board, Government of Punjab, Lahore, has been established for the purpose of promoting Urdu Language and Literature.
1. The Urdu Language Board, Government of Punjab, Lahore, has been established for the purpose of promoting Urdu Language and Literature.

6. The number of units sold in a month is normally distributed with mean

- (a) 0 units and variance 1.
- (b) 5 units and variance 1.

1. Success in a game is a Bernoulli trial with probability  $p$ .

- (a) The probability of a success in 5 trials is  $p^5$ . The probability of a success in 5 trials is  $p^5$ .
- (b) The probability of a success in 5 trials is  $p^5$ . The probability of a success in 5 trials is  $p^5$ .
- (c) The probability of a success in 5 trials is  $p^5$ . The probability of a success in 5 trials is  $p^5$ .
- (d) The probability of a success in 5 trials is  $p^5$ . The probability of a success in 5 trials is  $p^5$ .

The number of units sold in a month is normally distributed with mean  $\mu$  and variance  $\sigma^2$ . The number of units sold in a month is normally distributed with mean  $\mu$  and variance  $\sigma^2$ .

The success in a game is a Bernoulli trial with probability  $p$ . The success in a game is a Bernoulli trial with probability  $p$ .



an ua'is don'os n'ol an'U' iscan'U'la'is a'ah' is' is' an' is' n' U'U'is'x'os' is' an' a' lon  
a' a'is' \_'c' h' ay' b's n' sn' \_'to' n'U' to' Pan' ab

T' is' n' u' nu' b's to' a' is' u' is' to' a' is' is' xa' na' lon' \_'ah' b's ,

(a) 0 is' c' sn' n' is' ac' h' a' is' \_

(b) 5 is' c' sn' n' is' a' is' a' is'

**1** is' ou' is' a' is' is' is' na' lon' to' is' is' xa' na' lon' to' a' lon' a' to' b' is' is'



(b) 0% n

(c) 50% n

1 Succes u can

(a) T

ton

(b) T

ton

(c) T

ton

na ton to









The Texas National Archives and Records Administration is a part of the Texas State Archives and Records Administration. The Texas National Archives and Records Administration is a part of the Texas State Archives and Records Administration.

CERTIFICATE COURSE IN PERSIAN

(To take effect from examinations of 1986)

11 Tashlu a lon to ... care Jou is n ... an ... b ... acade c ysa

1 Tashxa na lon ... a ysa to ... na y n ... May lon ... ay b ... by ... care

1 Tashare to ... na lon and ... a ... to ... lon to ... and ... a ... by ... to ... a ... by ... na lon

A ... lon ... a ... to ... n ... na lon ... b ... b ... to ... n ...

- (a) Tash ... ysa na lon to ... Un is y b ... 0 ... B ... y ...
(b) Tash ... Un is ysa na lon to ... Pan ab Un is y.
(c) An ... na lon to ... Un is y/B ... n ... by ... care a ... to (a) to (b)

1 A ... lon ... to ... ca lon ... n n ... u a lon 2 and ... care ... by ... a ... Pan ab Un is y ... U ... an ... b ... a ... na lon .

- (a) ... c ...
(b) ... n ... lon ... to ... u n ... acade c ysa ... na lon. and
(c) ... a ... n ... 5% to ... u ... to ... c a

A ... cency n ... nu b ... to ... ay b ...

- (a) u ... 5 ... by ... a ...
(b) u ... 25 ... by ... Un is y ... n ... lon ... to ... a ...

A ... lon ... a ... nu b ... to ... n ... a ... na lon to ... a ... ay b ... lon ... a ... na lon a ... a ... n ... a ... to ... do ... n ...

Tashxa na lon ... a ... by a ... a ... by ... care to ...

1 Tashxa na lon ... n ... by abu ... c ... by ...

Tash ... u ... na lon ... an Tash ... lon a ... a ... n ... an

6. Timpul necesar pentru a realiza o investigație națională este:

- (a) 33% din activitate
- (b) 0% din activitate
- (c) 50% din activitate

1. Succesul cantitativ este ca:

- (a) Timpul necesar pentru a realiza o investigație națională este de 10% din activitatea totală
- (b) Timpul necesar pentru a realiza o investigație națională este de 50% din activitatea totală
- (c) Timpul necesar pentru a realiza o investigație națională este de 10% din activitatea totală

Timpul necesar pentru a realiza o investigație națională este de 10% din activitatea totală. Succesul cantitativ este ca: timp necesar pentru a realiza o investigație națională este de 10% din activitatea totală.