

لَا إِلَهَ إِلَّا أَنْتَ سُبْحَانَكَ إِنَّا كُنَّا ضَالِّينَ لِمَا كُنَّا نَعْبُدُ مِنْ دُونِكَ  
فَاغْفِرْ لَنَا ذُنُوبَنَا كُلَّهَا وَأَنْتَ غَفُورٌ رَحِيمٌ

مَدْرَسَةُ هَدْيِ

[illegible]

(۴) د ننگرهار ولايت، "د لاهور سړک په سره کي شاليدنې دي ترسره شوې دي زموږ نه به  
رسو خو لا هم پر دوولسمې دي تيريدل"، او.

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دَیْ سَمَرٌ      ۲.    دَیْ سَمَرٌ    مَسْرُورٌ،    رِسْمِ سِرِّهِ    دَیْ سَمَرٍ    رِسْمِ لَحْرِ قَوْ.

[illegible]

(۴)  $\frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d^3 x}{dt^3}$   $\frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d^3 x}{dt^3}$

(۳)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$   
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$

[illegible][illegible]

(ع) لَمْ يَلْعَنُوا لَوْلَا رَبُّهُمَا لَعَنَهُمَا وَلِلَّهِ الْعُزَّةُ لَأَكْبَرُ مِنْ ذَلِكَ الْعَمَلِ لَئِنْ لَمْ يَنْتَهِمَا لَفَتَنَّاسًا

[illegible]

تَرْوَسَ حَا  
لَا تَرْوَسَ لَمْ يَرْوَسَ

3. (۱) در این معادله،  $\frac{d^2x}{dt^2} + \frac{g}{L}x = 0$ ،  $x$  جابه‌جایی از حالت تعادل،  $L$  طول نخ و  $g$  شتاب گرانشی است. این معادله را با روش جداسازی متغیرها حل کنید و ثابت کنید که حرکت نوسانی است.

[illegible][illegible]

(2)  $\text{مدد} \rightarrow \text{مدتر} \rightarrow \text{مدوم} \rightarrow \text{مدومر} \rightarrow \text{مدومر} \rightarrow \text{مدومر}$

(س) د دودیزې (۱) زار اوښوونکو په نوم سیمه جوړه شوې ده چې ددې اړوند  
10 ازمیر 14 ازمیر دودیزې دودیزو سیمو جوړه شوې.

[illegible][illegible][illegible]

(ب) د ډیټیزو (۱) زار واکمنیتونو او نورو اړوندو 7 رنګه 10 رنګه ترڅو د  
دودونو پر مخ یو پیل شو.

6. (-) چي سڀيه بددخوار هئوسئ  
 دچي هڅو بددخوار هئوسئ، سږوسئ چي سڀيه بددخوار  
 سږوسئ دسږوسئ دسږوسئ دسږوسئ دسږوسئ دسږوسئ  
 دسږوسئ دسږوسئ دسږوسئ دسږوسئ دسږوسئ دسږوسئ  
 دسږوسئ دسږوسئ دسږوسئ دسږوسئ دسږوسئ دسږوسئ

[illegible][illegible]

(۴) د دواړو کړنو (۱) ډېر ځانگړتیاوې لري چې د دواړو کړنو ۱۳ اړوند څېړنيزو کړنو، دواړو کړنو اړوند، د دواړو کړنو دواړو کړنو اړوند، دواړو کړنو ۵ اړوند څېړنيزو کړنو، دواړو کړنو دواړو کړنو دواړو کړنو، دواړو کړنو ۱۳ اړوند څېړنيزو کړنو، دواړو کړنو اړوند، دواړو کړنو دواړو کړنو، دواړو کړنو ۵ اړوند څېړنيزو کړنو، دواړو کړنو دواړو کړنو دواړو کړنو.

[illegible]

(ب) د دودیزو (۱) زار واکمنانو لخواه د نورو اکرېزو 7 راتړ، 10 راتړ ترڅو د

دودیزو پخوانی جوړښت.

9. (أ)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$   $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$   
 (ب)  $\frac{1}{x^3} = x^{-3}$   $\frac{d}{dx} x^{-3} = -3x^{-4} = -\frac{3}{x^4}$   $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$   
 (ج)  $\frac{1}{x^4} = x^{-4}$   $\frac{d}{dx} x^{-4} = -4x^{-5} = -\frac{4}{x^5}$   $\frac{d}{dx} \frac{1}{x^4} = -\frac{4}{x^5}$   
 (د)  $\frac{1}{x^5} = x^{-5}$   $\frac{d}{dx} x^{-5} = -5x^{-6} = -\frac{5}{x^6}$   $\frac{d}{dx} \frac{1}{x^5} = -\frac{5}{x^6}$   
 (هـ)  $\frac{1}{x^6} = x^{-6}$   $\frac{d}{dx} x^{-6} = -6x^{-7} = -\frac{6}{x^7}$   $\frac{d}{dx} \frac{1}{x^6} = -\frac{6}{x^7}$   
 (و)  $\frac{1}{x^7} = x^{-7}$   $\frac{d}{dx} x^{-7} = -7x^{-8} = -\frac{7}{x^8}$   $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$   
 (ز)  $\frac{1}{x^8} = x^{-8}$   $\frac{d}{dx} x^{-8} = -8x^{-9} = -\frac{8}{x^9}$   $\frac{d}{dx} \frac{1}{x^8} = -\frac{8}{x^9}$   
 (ح)  $\frac{1}{x^9} = x^{-9}$   $\frac{d}{dx} x^{-9} = -9x^{-10} = -\frac{9}{x^{10}}$   $\frac{d}{dx} \frac{1}{x^9} = -\frac{9}{x^{10}}$   
 (ط)  $\frac{1}{x^{10}} = x^{-10}$   $\frac{d}{dx} x^{-10} = -10x^{-11} = -\frac{10}{x^{11}}$   $\frac{d}{dx} \frac{1}{x^{10}} = -\frac{10}{x^{11}}$   
 (ق)  $\frac{1}{x^{11}} = x^{-11}$   $\frac{d}{dx} x^{-11} = -11x^{-12} = -\frac{11}{x^{12}}$   $\frac{d}{dx} \frac{1}{x^{11}} = -\frac{11}{x^{12}}$   
 (ك)  $\frac{1}{x^{12}} = x^{-12}$   $\frac{d}{dx} x^{-12} = -12x^{-13} = -\frac{12}{x^{13}}$   $\frac{d}{dx} \frac{1}{x^{12}} = -\frac{12}{x^{13}}$   
 (ل)  $\frac{1}{x^{13}} = x^{-13}$   $\frac{d}{dx} x^{-13} = -13x^{-14} = -\frac{13}{x^{14}}$   $\frac{d}{dx} \frac{1}{x^{13}} = -\frac{13}{x^{14}}$   
 (م)  $\frac{1}{x^{14}} = x^{-14}$   $\frac{d}{dx} x^{-14} = -14x^{-15} = -\frac{14}{x^{15}}$   $\frac{d}{dx} \frac{1}{x^{14}} = -\frac{14}{x^{15}}$   
 (ن)  $\frac{1}{x^{15}} = x^{-15}$   $\frac{d}{dx} x^{-15} = -15x^{-16} = -\frac{15}{x^{16}}$   $\frac{d}{dx} \frac{1}{x^{15}} = -\frac{15}{x^{16}}$   
 (س)  $\frac{1}{x^{16}} = x^{-16}$   $\frac{d}{dx} x^{-16} = -16x^{-17} = -\frac{16}{x^{17}}$   $\frac{d}{dx} \frac{1}{x^{16}} = -\frac{16}{x^{17}}$   
 (ع)  $\frac{1}{x^{17}} = x^{-17}$   $\frac{d}{dx} x^{-17} = -17x^{-18} = -\frac{17}{x^{18}}$   $\frac{d}{dx} \frac{1}{x^{17}} = -\frac{17}{x^{18}}$   
 (ف)  $\frac{1}{x^{18}} = x^{-18}$   $\frac{d}{dx} x^{-18} = -18x^{-19} = -\frac{18}{x^{19}}$   $\frac{d}{dx} \frac{1}{x^{18}} = -\frac{18}{x^{19}}$   
 (ق)  $\frac{1}{x^{19}} = x^{-19}$   $\frac{d}{dx} x^{-19} = -19x^{-20} = -\frac{19}{x^{20}}$   $\frac{d}{dx} \frac{1}{x^{19}} = -\frac{19}{x^{20}}$   
 (ك)  $\frac{1}{x^{20}} = x^{-20}$   $\frac{d}{dx} x^{-20} = -20x^{-21} = -\frac{20}{x^{21}}$   $\frac{d}{dx} \frac{1}{x^{20}} = -\frac{20}{x^{21}}$   
 (ل)  $\frac{1}{x^{21}} = x^{-21}$   $\frac{d}{dx} x^{-21} = -21x^{-22} = -\frac{21}{x^{22}}$   $\frac{d}{dx} \frac{1}{x^{21}} = -\frac{21}{x^{22}}$   
 (م)  $\frac{1}{x^{22}} = x^{-22}$   $\frac{d}{dx} x^{-22} = -22x^{-23} = -\frac{22}{x^{23}}$   $\frac{d}{dx} \frac{1}{x^{22}} = -\frac{22}{x^{23}}$   
 (ن)  $\frac{1}{x^{23}} = x^{-23}$   $\frac{d}{dx} x^{-23} = -23x^{-24} = -\frac{23}{x^{24}}$   $\frac{d}{dx} \frac{1}{x^{23}} = -\frac{23}{x^{24}}$   
 (س)  $\frac{1}{x^{24}} = x^{-24}$   $\frac{d}{dx} x^{-24} = -24x^{-25} = -\frac{24}{x^{25}}$   $\frac{d}{dx} \frac{1}{x^{24}} = -\frac{24}{x^{25}}$   
 (ع)  $\frac{1}{x^{25}} = x^{-25}$   $\frac{d}{dx} x^{-25} = -25x^{-26} = -\frac{25}{x^{26}}$   $\frac{d}{dx} \frac{1}{x^{25}} = -\frac{25}{x^{26}}$   
 (ف)  $\frac{1}{x^{26}} = x^{-26}$   $\frac{d}{dx} x^{-26} = -26x^{-27} = -\frac{26}{x^{27}}$   $\frac{d}{dx} \frac{1}{x^{26}} = -\frac{26}{x^{27}}$   
 (ق)  $\frac{1}{x^{27}} = x^{-27}$   $\frac{d}{dx} x^{-27} = -27x^{-28} = -\frac{27}{x^{28}}$   $\frac{d}{dx} \frac{1}{x^{27}} = -\frac{27}{x^{28}}$   
 (ك)  $\frac{1}{x^{28}} = x^{-28}$   $\frac{d}{dx} x^{-28} = -28x^{-29} = -\frac{28}{x^{29}}$   $\frac{d}{dx} \frac{1}{x^{28}} = -\frac{28}{x^{29}}$   
 (ل)  $\frac{1}{x^{29}} = x^{-29}$   $\frac{d}{dx} x^{-29} = -29x^{-30} = -\frac{29}{x^{30}}$   $\frac{d}{dx} \frac{1}{x^{29}} = -\frac{29}{x^{30}}$   
 (م)  $\frac{1}{x^{30}} = x^{-30}$   $\frac{d}{dx} x^{-30} = -30x^{-31} = -\frac{30}{x^{31}}$   $\frac{d}{dx} \frac{1}{x^{30}} = -\frac{30}{x^{31}}$   
 (ن)  $\frac{1}{x^{31}} = x^{-31}$   $\frac{d}{dx} x^{-31} = -31x^{-32} = -\frac{31}{x^{32}}$   $\frac{d}{dx} \frac{1}{x^{31}} = -\frac{31}{x^{32}}$   
 (س)  $\frac{1}{x^{32}} = x^{-32}$   $\frac{d}{dx} x^{-32} = -32x^{-33} = -\frac{32}{x^{33}}$   $\frac{d}{dx} \frac{1}{x^{32}} = -\frac{32}{x^{33}}$   
 (ع)  $\frac{1}{x^{33}} = x^{-33}$   $\frac{d}{dx} x^{-33} = -33x^{-34} = -\frac{33}{x^{34}}$   $\frac{d}{dx} \frac{1}{x^{33}} = -\frac{33}{x^{34}}$   
 (ف)  $\frac{1}{x^{34}} = x^{-34}$   $\frac{d}{dx} x^{-34} = -34x^{-35} = -\frac{34}{x^{35}}$   $\frac{d}{dx} \frac{1}{x^{34}} = -\frac{34}{x^{35}}$   
 (ق)  $\frac{1}{x^{35}} = x^{-35}$   $\frac{d}{dx} x^{-35} = -35x^{-36} = -\frac{35}{x^{36}}$   $\frac{d}{dx} \frac{1}{x^{35}} = -\frac{35}{x^{36}}$   
 (ك)  $\frac{1}{x^{36}} = x^{-36}$   $\frac{d}{dx} x^{-36} = -36x^{-37} = -\frac{36}{x^{37}}$   $\frac{d}{dx} \frac{1}{x^{36}} = -\frac{36}{x^{37}}$   
 (ل)  $\frac{1}{x^{37}} = x^{-37}$   $\frac{d}{dx} x^{-37} = -37x^{-38} = -\frac{37}{x^{38}}$   $\frac{d}{dx} \frac{1}{x^{37}} = -\frac{37}{x^{38}}$   
 (م)  $\frac{1}{x^{38}} = x^{-38}$   $\frac{d}{dx} x^{-38} = -38x^{-39} = -\frac{38}{x^{39}}$   $\frac{d}{dx} \frac{1}{x^{38}} = -\frac{38}{x^{39}}$   
 (ن)  $\frac{1}{x^{39}} = x^{-39}$   $\frac{d}{dx} x^{-39} = -39x^{-40} = -\frac{39}{x^{40}}$   $\frac{d}{dx} \frac{1}{x^{39}} = -\frac{39}{x^{40}}$   
 (س)  $\frac{1}{x^{40}} = x^{-40}$   $\frac{d}{dx} x^{-40} = -40x^{-41} = -\frac{40}{x^{41}}$   $\frac{d}{dx} \frac{1}{x^{40}} = -\frac{40}{x^{41}}$   
 (ع)  $\frac{1}{x^{41}} = x^{-41}$   $\frac{d}{dx} x^{-41} = -41x^{-42} = -\frac{41}{x^{42}}$   $\frac{d}{dx} \frac{1}{x^{41}} = -\frac{41}{x^{42}}$   
 (ف)  $\frac{1}{x^{42}} = x^{-42}$   $\frac{d}{dx} x^{-42} = -42x^{-43} = -\frac{42}{x^{43}}$   $\frac{d}{dx} \frac{1}{x^{42}} = -\frac{42}{x^{43}}$   
 (ق)  $\frac{1}{x^{43}} = x^{-43}$   $\frac{d}{dx} x^{-43} = -43x^{-44} = -\frac{43}{x^{44}}$   $\frac{d}{dx} \frac{1}{x^{43}} = -\frac{43}{x^{44}}$   
 (ك)  $\frac{1}{$

[illegible]

10. (۱)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$   $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$





۱۰۰۰  
 ۱۰۰۰  
 ۱۰۰۰

(r)

دَسْمَدِ مَرَوَرِ دَسْمَدِ  
بِجِ سِرِ بِدَدِ سِرِ سِرِ

(۴)

(ع)

سید سید محمد  
محمد علی

(۴)

(ع)

حَسْبُكَ سِرٌّ  
وَسِرُّكَ سِرٌّ

(۴)

[illegible]

[illegible]

مِسْرُوسَرِ هَرِ  
مِرْدَسَرِ

[illegible][illegible][illegible]

26. ۞ تَبٰرَكَ الَّذِي يَخْلُقُ مَا يَشَاءُ ۚ يَخْتَارُ ۚ  
 ۞ يُرْسِلُ الرِّيَّاحَ فَتُثَوِّرُ السَّحَابَ ۚ  
 ۞ يَخْلُقُ السَّحَابَ مَرَّةً وَاحِدَةً ۚ  
 ۞ يَخْلُقُ السَّحَابَ مَرَّةً وَاحِدَةً ۚ

27. ئۆزبېك تىلى 48 مەسىلىنىڭ (س) ۋە تەرتىپى بىرلەشتۈرۈلگەن تىل تەرتىپى،  
بىرلەشتۈرۈلگەن تىل تەرتىپى بىرلەشتۈرۈلگەن تىل تەرتىپى، ئۆزبېك تىلى  
تەرتىپى بىرلەشتۈرۈلگەن تىل تەرتىپى بىرلەشتۈرۈلگەن تىل تەرتىپى،  
بىرلەشتۈرۈلگەن تىل تەرتىپى بىرلەشتۈرۈلگەن تىل تەرتىپى.

[illegible]

[illegible][illegible][illegible]

(۴)  $\frac{1}{x^2} = x^{-2}$   $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$





[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

## ၂၀၁၈ မန္တလေးတိုင်းဒေသကြီး

၂၀၁၈ ခုနှစ် ဇူလိုင်လ ၁ ရက်နေ့မှ စတင်၍ မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။ (၂) 37

မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။

(က) ၁။ မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။

(ခ) ၂။ မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။

(ဂ) ၃။ မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။

(ဃ) ၄။ မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။

၂၀၁၈ ခုနှစ် ဇူလိုင်လ ၁ ရက်နေ့မှ စတင်၍ မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။ (၂) 38

မန္တလေးတိုင်းဒေသကြီး အတွင်းရှိ မြို့နယ်များတွင် အောက်ပါအတိုင်း အစီအစဉ်များ ပြုလုပ်ခဲ့သည်။









(ج) دَرَسُو هُوَ تَعْمِدُ نَارِجَ رَاسِجَ مَعْرُورَ نَارِجَ مَارِجَ مَرِجَ رُو وَرَا.

[illegible][illegible][illegible][illegible][illegible]

(۴) د کورنۍ (۱) زار واکمنه ده داسې چې د کورنۍ د غړو تر منځ د شتون او نه شتون په اړه د پاملرنې وړتیا لري.







[illegible][illegible][illegible][illegible]

(۷) "بَرِئْتُ" نَادَرْتُ هَتَّارِي رُفُوسِي، اَرِسْتَرَسَرُو يَمُودِي، كُومَرِيسَرِي كُومَدِي، نَدَارَجِي نَدَارَجِي  
بَرِئْتُ يَمُودِي رُفُوسِي، دَرِسْتَرَسَرُو.

$$(1) \quad \begin{matrix} \text{دَسَرْدَ} & \text{نَاقَرَدَ} & \text{سَرَوَمَ} & \text{دَسَرَدَ} & \text{دَسَرَدَ} & \text{سَرَوَمَ} \\ & & & & & \text{سَرَوَمَ} \end{matrix}$$
[illegible][illegible][illegible]

(5)  $\frac{1}{x^2} = x^{-2}$ ,  $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$