

[illegible]

مَنْزِلُ مَدِينَةِ

[illegible]

سورة صافات - 2-

وَمِنْهُمْ مَّنْ يَّهْدِي اللَّهُ سَبِيلَهُ وَمِنْهُمْ مَّنْ يَّضَلُّ اللَّهُ سَبِيلَهُ إِنَّ اللَّهَ ذُو الْقُوَّةِ الْعَظِيمِ

مَدْرَسَةُ

[illegible]

مَدَنِيَّةٌ
مَدَنِيَّةٌ

(١) ﺟﻪ ﻫﻪ ﻧﯿﺮ ﺋﯿﺪﻭﺍﺭﻭﺭﻭﺱ، ﻫﻪ ﻧﯿﺮ ﺋﯿﺪﻭﺍﺭﻭﺭﻭﺱ، ﻭﺍﺭﻗﯿﺮ ﻣﻪﺟﻠﯿﺴﯿﺮ
 ﻧﺎﻣﯿﺪﯗ ﺋﯿﺰﯨﺮ (ﺋﯿﺰﯨﺮ ﺳﯿﺮﯨﺴﯿﺪﯨﺮ: 18/2014) ﺋﯿﺰ ﻣﯿﺰﯨﺮ ﻭﺍﺭﻗﯿﺮ
 ﻣﻪﺟﻠﯿﺴﯿﺮ ﻧﺎﻣﯿﺪﻭﺭﻭﺭ ﻗﯿﺰﻣﯿﺴﯿﺮﻭﺭ.

[illegible][illegible][illegible]

(۴) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{dv}{dt}$
 $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$

[illegible][illegible][illegible]

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

(س) لَا تَجْعَلْهُ سِوَا سَوَاحِجِ مَوَدَّاتِ الْكَلَامِ بِمَعْنَى سَوَاحِجِ مَوَدَّاتِ الْكَلَامِ وَتَجْعَلْهُ سِوَا سَوَاحِجِ مَوَدَّاتِ الْكَلَامِ

سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ
سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ سَوْدَانِ

(ج) فَمَنْ يَخْلُقْ فِى هَـؤُلَاءِ سَبْعَ عَشْرَ سَافِرِينَ فَسَبْعَ مَدِينَةٍ بَيْنَ يَدَيْهِ وَهُوَ بِكُلِّ شَيْءٍ عَلِيمٌ ۝۱۸
وَمَنْ يَخْلُقْ فِى هَـؤُلَاءِ سَبْعَ عَشْرَ سَافِرِينَ فَسَبْعَ مَدِينَةٍ بَيْنَ يَدَيْهِ وَهُوَ بِكُلِّ شَيْءٍ عَلِيمٌ ۝۱۹
وَمَنْ يَخْلُقْ فِى هَـؤُلَاءِ سَبْعَ عَشْرَ سَافِرِينَ فَسَبْعَ مَدِينَةٍ بَيْنَ يَدَيْهِ وَهُوَ بِكُلِّ شَيْءٍ عَلِيمٌ ۝۲۰

[illegible]

6. (۱) $\frac{1}{(n+1)^2} = \frac{1}{n^2} - \frac{1}{(n+1)^2}$ $\frac{1}{(n+1)^2} = \frac{1}{n^2} - \frac{1}{(n+1)^2}$ $\frac{1}{(n+1)^2} = \frac{1}{n^2} - \frac{1}{(n+1)^2}$

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

[illegible][illegible][illegible]

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

1. **مَحَرَّرَ** مَصْرُوعٌ

2. مَعْنَى الْمَقَامِ الْمَذْمُومِ الْمَرْغُوبِ

3. مَوْنًا مَوْ / وَ سَوْنًا مَوْ / وَ حَرْدًا مَوْ / وَ جَرْدًا مَوْ

4. تَعْرِضُ

[illegible][illegible]

11. (✓) $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$
 $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$

[illegible]

12. (۱) $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \left(\frac{dx}{dt} \right)^2 \right) = m \frac{dx}{dt} \frac{d^2x}{dt^2} = m v \frac{dv}{dt} = \frac{d}{dt} \left(\frac{1}{2} m v^2 \right)$ (۲) $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \left(\frac{dx}{dt} \right)^2 \right) = m \frac{dx}{dt} \frac{d^2x}{dt^2} = m v \frac{dv}{dt} = \frac{d}{dt} \left(\frac{1}{2} m v^2 \right)$

[illegible][illegible][illegible]

۱۲۳۴۵۶۷۸۹۱۰۱۱۱۲

[illegible]

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

17. (أ) $\frac{1}{2}x^2 + 3x + 2$ (فرض) $\frac{1}{2}x^2 + 3x + 2$
 $\frac{1}{2}x^2 + 3x + 2 = 0$ (فرض) $\frac{1}{2}x^2 + 3x + 2 = 0$

18. (١) $\frac{1}{2}x^2 + \frac{1}{2}y^2 = 1$ $\frac{1}{2}x^2 + \frac{1}{2}y^2 = 1$ $\frac{1}{2}x^2 + \frac{1}{2}y^2 = 1$

[illegible][illegible]

(ج) اَرَاكَ قَدْ دَخَلَ سَاعِدُكَ دُكَّانَ نَاصِيئِكَ فَمَنْ يَبْتَاعُ مِنْكَ حَبَّ سَمَكٍ يَبْتَاعُ مِنْكَ حَبَّ نَاصِيئِكَ اَرَاكَ قَدْ دَخَلَ سَاعِدُكَ دُكَّانَ نَاصِيئِكَ فَمَنْ يَبْتَاعُ مِنْكَ حَبَّ سَمَكٍ يَبْتَاعُ مِنْكَ حَبَّ نَاصِيئِكَ

[illegible]

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

(س) مَوَسِّرُ زُرَّارٍ سَجَّزِ اَزْمَرِيٍّ هَوَسِرُ زُرَّارٍ قَحْجَوِيٌّ سَرْدَارِ
اَزْمَرِيٍّ اَتَمُّ نَظِيرِ سَرْدَوَسَّرِ مُنَادِيٍّ اَنَسْرُسُو سَرْدَوِيٍّ.

[illegible]

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

[illegible]

(س) اَدَاوُشْ خَرَفُو مَحْسَنَرْ قَزْدُو مَسْرُسُو دَوَیْ یَسُو سِرْدَرْ اِنَسَرْ اِدِخَرْ
اِدِ سُرُو مَسْرُسُو مَصْوَعِیْ وَاِسْرَنْدَرْ قَزْدُو سِرْدُو.

[illegible][illegible][illegible]

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

[illegible]

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

۱۰۰

لَا سِرَّ لَكَ عِندَهُ

1- سَمْعُكُمْ فِيمَا دُونَ

2- رَسْرَسْجَ "رِسْرِسْمِو رِسْرَسْجَرِو رِسْرَسْجِرِو

[illegible]

25. (۱) $\frac{1}{x^2} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 0$ $\frac{1}{x^2} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 0$ $\frac{1}{x^2} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 0$

[illegible]

26. (٢) $\frac{1}{2} \frac{d^2 x}{dt^2} + \frac{1}{2} \frac{d^2 y}{dt^2} = 0$ 24 $\frac{1}{2} \frac{d^2 x}{dt^2} + \frac{1}{2} \frac{d^2 y}{dt^2} = 0$

27. (٢) $\frac{1}{2} \frac{d^2 \theta}{dt^2} = \frac{1}{2} \frac{d^2 \theta}{dt^2} + \frac{1}{2} \frac{d^2 \theta}{dt^2}$ $\frac{1}{2} \frac{d^2 \theta}{dt^2} = \frac{1}{2} \frac{d^2 \theta}{dt^2} + \frac{1}{2} \frac{d^2 \theta}{dt^2}$

(ب) ههڅو، هوس روقوندي، قراخوي، زيسوي، نجرني ستر
هسوي، واپا، زميوي، کرمرمي، رسواسردي،
بدونگر، دي، (دستور سرشوم: G-23/2022) ار
دداسرخ، هادرس، هوس، روقوندي، ارستور
دداسرخ.

[illegible]

(ر) "بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ" اَللّٰهُمَّ صَلِّ وَسَلِّمْ عَلٰى سَيِّدِنَا مُحَمَّدٍ وَعَلٰى اٰلِهِٖ وَسَلِّمْ
(موسى) قَدْ رَدَّيْكَ عَمَّا كُنَّا فِيْهِ دَاخِلُوْنَا فِيْهِ زُرَّعًا فَرِحْنَا وَتَوَسَّلْنَا، "بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ"
اَللّٰهُمَّ صَلِّ وَسَلِّمْ عَلٰى سَيِّدِنَا مُحَمَّدٍ وَعَلٰى اٰلِهِٖ وَسَلِّمْ.

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

[illegible][illegible]

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

(ر) ۱۰ سَوَابِ رَحْمَتِ ۱۱ ذُرِّ تَرْتَرِ ۱۲ رِزْزِ تَرْتَرِ ۱۳ سَرَوَمِ ۱۴ مَسَرِّ ۱۵ مَسْوَغِ ۱۶ مَسَرِّ

لا تخرجوا من بيوتكم

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

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

[illegible][illegible]

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

8th International Teachers Conference

Day 1 (12th September 2026)

Menu

Breakfast (Opening ceremony 350pax) 08:30

Breakfast Opening ceremony 350 PAX (morning 08:30)

Breakfast Opening ceremony 350 PAX (morning 08:30)		
Vegetarian	Non-Vegetarian	Drinks / Nuts
Fresh Fruit	Tuna Sandwich	Coffee
Veg.Sandwich	Fai Mashuni	Black Tea
Continental Breakfast (Bread, Butter, Jam)	Kulhimas	Fresh Orange Juice
Green Salad	Roshi	Water
Banana	Boiled egg	Cardamom, cinnamon, cloves

Lunch (270pax) 12:00

Lunch PAX 270 (Noon 12:00)

Lunch PAX 270 (Noon 12:00)		
Vegetarian	Non-Vegetarian	Drinks / Nuts
Boiled Vegetables	Chicken Fried Rice	Watermelon Juice
Vegetable Rice	Pasta	Mixed fruit Juice
Dhal Curry without fish	Butter Chicken	Water
Fresh Fruit	Devilled Fish	Cardamom, cinnamon, cloves
	Caramel Pudding	
	Japanese Salad	

Menu

Breakfast 270 PAX (morning 08:00)

Breakfast 270 PAX (morning 08:00)		
Vegetarian	Non-Vegetarian	Drinks / Nuts
Fresh Fruit	Sandwich	Coffee
Veg.Sandwich	Fai Mashuni	Black Tea
Continental Breakfast (Bread, Butter, Jam)	Kulhimas	Fresh Orange Juice
Green salad	Roshi	Water
Banana	Boiled egg	Cardamom, cinnamon, cloves

Lunch PAX 270 (Noon 12:00)

Vegetarian	Non-Vegetarian	Drinks / Nuts
Boiled Vegetables	Chicken Fried Rice	Watermelon Juice
Vegetable Rice	Noodles	Mixed Fruit Juice
Dhal Curry without fish	Sweet & Sour Chicken	Water
Fresh Fruit	Chillie Fish	Cardamom, cinnamon, cloves
	Caramel Pudding	
	Green Salad	

1. $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$
2. $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$
3. $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$
4. $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$
5. $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$

Gala Dinner (250pax) 20:00
Gala Dinner (250pax) (20:00- 23:30)

Vegetarian	Non-Vegetarian	Drinks / Nuts
Fried Vegetables	Chicken Fried Rice	Watermelon Juice
Vegetable Rice	Pasta	Passion fruit Juice
Dhal Curry without fish	Butter Chicken	Water
Fresh Fruit	Spaghetti Aglio e Olio	Cardamom, cinnamon, cloves
	Japanese Salad	
	paratha	
	Garlic herd roasted potato	
	Haluvidha	
	Caramel Pudding	

1. قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرى.
2. 3 قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرى. ئامانەت قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرى.
3. قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرىنىڭ رەسساملىرى.
4. قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرىنىڭ رەسساملىرى.
5. قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرىنىڭ رەسساملىرى.
6. قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرىنىڭ رەسساملىرى.
8. 8 قەندىر ئامانەت رەسساملىرىنىڭ رەسساملىرىنىڭ رەسساملىرى.

1 - **مَعْرُوفٌ**

[illegible]

2 - 2026		
2026		
1. 2026		
1.1	2026	
1.2	2026	
2. 2026		
2.1	2026	
2.2	2026	
2.3	2026	
3. 2026		
3.1	2026	
	2026	
	2026	
3.2	2026	
3.3	2026	
4. 2026		
4.1	2026	
4.2	2026	
4.3	2026	
5. 2026		
	2026	
	2026	
	2026	
	2026	

3 - **بَعْدُ**

قوله 36 (موسى) ذرني فاعلم اني قد اخرجك من هذه الدنيا

[illegible]

#	دَسَاقِ نَدَوْدُ سَرِنَ	دَسَاقِ نَدَوْدُ قُبِرَقَتَمَنَ	دَسَاقِ نَدَوْدُ قُدُونَتَمَنَ	دَسَاقِ نَدَوْدُ قُورَقَتَمَنَ	(هَرَفَا) نَدَوْدِ نَدَوْدِ نَدَوْدِ

سرفہ:

- [illegible]

[illegible]