



Mechanical Engineering Dep. FALL 2022-2023

3rd A1 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su		Material Engineering EM270 Tut <small>E229 Eng.Dalia</small>		Material Engineering EM270 Lab <small>E229 Eng.Dalia</small>			Math(3) EB103 Lab <small>E117 Math3 T.A</small>	Mechanics3 Tut EB113 <small>E214 E.fayrouz</small>		
Mo	Mech 3 EB113 Lec <small>E214 D.Ahmed</small>			EM211 Lec <small>E215</small>			Mechanics of Materials EM211 Tut <small>E229 E.Marwa</small>	Mechanics of Materials EM211 Lab <small>E229 E.Marwa</small>	Mechanics of Materials EM211 Lab <small>E229 E.Marwa</small>	
Tu		EM203 Tut <small>E018 E.Kirolos / E.Rezk</small>			Student Activity <small>SA</small>		Math3 EB103 Lec <small>E414 D.serfy</small>			
We	Fluid mech(1) EM251 Lec <small>E212 Dr. Zedan</small>		Material Engineering EM270 Lec <small>E214 D.Dalia</small>							
Th	Mechanical Drawing EM203 Lec <small>E215</small>		Fluid mechanics(1) EM251 Tut <small>E232 E.Mamdouh</small>		Fluid mech(1) EM251 Lab <small>F003 E.Nasreen</small>			Math(3) EB103 Tut <small>E214 Eng.ahmed</small>		
Sat										



Mechanical Engineering Dep. Fall 2022-2023

3rd A2 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su			Math(3) EB103 Tut <small>E214 Eng.Abelrahman</small>			Fluid mechanics(1) EM251 Tut <small>E243 E.Mamdouh</small>		Mechanics3 Tut EB113 <small>E214 E.fayrouz</small>		
Mo	Mech 3 EB113 Lec <small>E214 D.Ahmed</small>		Math(3) EB103 Lab <small>E119 Math3 T.A</small>	EM211 Lec <small>E215</small>						
Tu				Fluid mech(1) EM251 Lab <small>F003 E.Nasreen</small>	Student Activity <small>SA</small>		Math3 EB103 Lec <small>E414 D.serfy</small>			
We	Fluid mech(1) EM251 Lec <small>E212 Dr. Zedan</small>		Material Engineering EM270 Lec <small>E214 D.Dalia</small>		Material Engineering EM270 Tut <small>E243 Eng.Dalia</small>		Material Engineering EM270 Lab <small>E243 Eng.Dalia</small>			
Th	Mechanical Drawing EM203 Lec <small>E215</small>		EM203 Tut <small>E018 E.Kirolos / E.Omar</small>			Mechanics of Materials EM211 Tut <small>E235 E.Marwa</small>	Mechanics of Materials EM211 Lab <small>E235 E.Marwa</small>	Mechanics of Materials EM211 Lab <small>E235 E.Marwa</small>		
Sat										



Mechanical Engineering Dep. Fall 2022-2023

5th A1 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su		Numerical Analysis EB207 Tut E243 E.Hazem		Economy HU134 EM261 Lec G311 D.Dalia		Design (1) ME213 Lec E217 Dr.Ahmdeen				
Mo	Numerical Analysis EB207 Lab E119 N	Numerical Analysis EB207 Lab E119 N	Economy EM261 HU134 Tut E229 E.Rita			Mechanical vibration EM214 Lec E217 Dr.Nabil		Mechanical vibration EM214 Tut E214 E.Rezk	Mechanical vibration EM214 Lab E214 E.Rezk	
Tu	Design (1) EM213 Tut E224 Eng.Haroun	Design (1) EM213 Tut E224 Eng.Haroun	Design (1) EM213 Lab E224 Eng.Haroun		Student Activity SA		Manufacturing process (2) lec E217 Dr.Ahmdeen			
We	Manufacturing process (2) EM272 Tut E224 E.Heba	Manufacturing process (2) EM272 Lab E224 E.Heba	Thermodynamics (1) EM230 Tut E229 E.Omar			Thermodynamics (1) EM230 Lec E215 Dr.Wasel				
Th		Numerical Lec E215 Dr.Shaimaa								
Sat										



Mechanical Engineering Dep. FALL 2022-2023

5th A2 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su		Manufacturing process (2)EM272 Tut E224 E.Heba	Manufacturing process (2)EM272 Lab E224 E.Heba	Economy HU134 EM261 Lec G311 D.Dalia		Design (1) ME213 Lec E217 Dr.Ahmdeen		Mechanical vibration EM214 Tut E229 E.Rezk	Mechanical vibration EM214 Lab E229 E.Rezk	
Mo	Design (1) EM213 Tut E226 Eng.Haroun	Design (1) EM213 Tut E226 Eng.Haroun	Design (1) EM213 Lab E226 Eng.Haroun		Economy EM261 HU134 Tut E229 E.Rita	Mechanical vibration EM214 Lec E217 Dr.Nabil				
Tu					Student Activity SA		Manufacturing process (2) lec E217 Dr.Ahmdeen			
We	Thermodynamics (1)EM230 Tut E229 E.Omar			Numerical Analysis EB207 Lab E117 N		Thermodynamics (1) EM230 Lec E215 Dr.Wasel				
Th		Numerical Lec E215 Dr.Shaimaa			Numerical Analysis EB207 Tut E243 E.Hazem					
Sat										



Mechanical Engineering Dep. Fall 2022-2023

5th A3 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	Mechanical vibration EM214 Tut E232 E.Rezk	Mechanical vibration EM214 Lab E232 E.Rezk		Economy HU134 EM261 Lec G311 D.Dalia		Design (1) ME213 Lec E217 Dr.Ahmdeen				
Mo	Manufacturing process (2)EM272 Tut E235 E.Heba	Manufacturing process (2)EM272 Lab E235 E.Heba		Economy EM261 HU134 Tut E229 E.Rita		Mechanical vibration EM214 Lec E217 Dr.Nabil				
Tu					Student Activity SA		Manufacturing process (2) lec E217 Dr.Ahmdeen			
We	Design (1) EM213 Tut E243 Eng.Haroun	Design (1) EM213 Tut E243 Eng.Haroun	Design (1) EM213 Lab E243 Eng.Haroun	Numerical Analysis EB207 Lab E117 N		Thermodynamics (1) EM230 Lec E215 Dr.Wasel				
Th		Numerical Lec E215 Dr.Shaimaa			Numerical Analysis EB207 Tut E243 E.Hazem	Thermodynamics (1)EM230 Tut E226 E.Omar				
Sat										



Mechanical Engineering Dep. FALL 2022-2023

7th A1 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su		Heat Transfer (2) Lab E226 E.Omar	Heat Transfer (2) Tut E226 E.Omar		Measurements and sensors EM220 tut E214 E.Amin		Measurements and sensors EM220 Lab E214 E.Amin		Electrical Power EE369 Lab E215 Dr.G. Mahmoud	
Mo	EE369 Lec E215 Dr.G. Mahmoud			Thermodynamics (2)EM232 Lec E217 D		Thermodynamics (2) EM232Tut E235 E.Mamdouh		Thermodynamics (2)EM232 Lab E235 E.Mamdouh		
Tu					Student Activity SA					
We	Electrical Power EE369Tut E226 Elec. T.A	Electrical Power EE369Tut E226 Elec. T.A	Measurements and sensors EM220 lec E215 Dr.Nabil		Heat Exchangers EM234 Lec E217 D					
Th	Heat Exchangers Em234 Lab E224 E.Kirolos	Heat Exchangers EM234 Tut E224 E.Kirolos	Heat Transfer (2) EM233 Lec E214 Dr.Wasel							
Sat										



Mechanical Engineering Dep. FALL 2022-2023

7th A2 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	English 0,1,3 Lec <small>L.center3</small>			Heat Exchangers EM234 Tut <small>E224 E.Kirolos</small>	Heat Exchangers Em234 Lab <small>E224 E.Kirolos</small>				Electrical Power EE369 Lab <small>E215 Dr.G. Mahmoud</small>	
Mo	EE369 Lec <small>E215 Dr.G. Mahmoud</small>			Thermodynamics (2)EM232 Lec <small>E217 D</small>		Measurements and sensors EM220 tut <small>E242 E.Amin</small>		Measurements and sensors EM220 Lab <small>E242 E.Amin</small>		
Tu	English 0,1,3 Lec <small>L.center3</small>				Student Activity <small>SA</small>					
We	Electrical Power EE369Tut <small>E226 Elec. T.A</small>	Electrical Power EE369Tut <small>E226 Elec. T.A</small>	Measurements and sensors EM220 lec <small>E215 Dr.Nabil</small>		Heat Exchangers EM234 Lec <small>E217 D</small>					
Th	Heat Transfer (2) Tut <small>E226 E.Omar</small>	Heat Transfer (2) Lab <small>E226 E.Omar</small>	Heat Transfer (2) EM233 Lec <small>E214 Dr.Wasel</small>		Thermodynamics (2) EM232Tut <small>E232 E.Mamdouh</small>		Thermodynamics (2)EM232 Lab <small>E232 E.Mamdouh</small>			
Sat										



Mechanical Engineering Dep. FALL 2022-2023

7th A3 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	English 0,1,3 Lec <small>L.center3</small>					Heat Transfer (2) Lab <small>E226 E.Omar</small>	Heat Transfer (2) Tut <small>E226 E.Omar</small>	Thermodynamics (2)EM232 Lab <small>E243 E.Mamdouh</small>	Electrical Power EE369 Lab <small>E215 Dr.G. Mahmoud</small>	
Mo	EE369 Lec <small>E215 Dr.G. Mahmoud</small>			Measurements and sensors EM220 tut <small>E232 E.Amin</small>		Electrical Power EE369Tut <small>E226 Elec. T.A</small>				
Tu	English 0,1,3 Lec <small>L.center3</small>			Measurements and sensors EM220 Lab <small>E217 E.Amin</small>	Student Activity <small>SA</small>					
We	Measurements and sensors EM220 lec <small>E217 Dr.Nabil</small>		Heat Exchangers EM234 Lec <small>E217 D</small>							
Th	Thermodynamics (2) EM232Tut <small>E229 E.Mamdouh</small>		Thermodynamics (2)EM232 Lec <small>E212 D</small>		Heat Transfer (2) EM233 Lec <small>E214 Dr.Wasel</small>		Heat Exchangers EM234 Tut <small>E224 E.Kirolos</small>	Heat Exchangers Em234 Lab <small>E224 E.Kirolos</small>		
Sat										



Mechanical Engineering Dep. FALL 2022-2023

7th A4 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	Thermodynamics (2) EM232 Tut E235 E.Mamdouh		Thermodynamics (2) EM232 Lab E235 E.Mamdouh	Heat Transfer (2) Lab E226 E.Omar	Heat Transfer (2) Tut E226 E.Omar	Heat Exchangers EM234 Tut E224 E.Kirolos	Heat Exchangers Em234 Lab E224 E.Kirolos		Electrical Power EE369 Lab E215 Dr.G. Mahmoud	
Mo	EE369 Lec E215 Dr.G. Mahmoud									
Tu	Mesurements and sensors EM220 tut E217 E.Amin		Mesurements and sensors EM220 Lab E217 E.Amin		Student Activity SA					
We	Mesurements and sensors EM220 lec E217 Dr.Nabil		Heat Exchangers EM234 Lec E217 D							
Th	Electrical Power EE369 Tut E243 Elec. T.A		Thermodynamics (2) EM232 Lec E212 D		Heat Transfer (2) EM233 Lec E214 Dr.Wasel					
Sat										



Mechanical Engineering Dep. FALL 2022-2023

9th A1 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	Air conditioning systems Tut E214 E.Amin		Compressible flow EM254 Tut E231 E.Rezk		Project Management EM 263 Tut E231 E.Rita					
Mo			Thermal power plants Tut E224 E.Walaa	Thermal power plants Lab E224 E.Walaa	Project Management EM263 E214 D.Dalia		Fluid Power System EM353 E243 E.Walaa			
Tu			Air conditioning systems Lec E214 Dr.Shibl		Student Activity SA					
We	Accounting HU132 Lec E215 Eng.Ayten				Thermal power plants EM 331 Lec E214 Dr.Draz					
Th	Hu 132 Accounting Tut E231 Eng.Ayten		Compressible flow EM254 Lec E217 Dr.Adel		Fluid Power System Lec. EM 353 E215 Dr.Draz					
Sat					EM400-1 Lab F013 D.Adel					



Mechanical Engineering Dep. FALL 2022-2023

9th A2 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su			Fluid Power System EM353 <small>E243 E.Walaa</small>							
Mo	Air conditioning systems Tut <small>E224 E.Amin</small>		Compressible flow EM254 Tut <small>E231 E.Rezk</small>		Project Management EM263 <small>E214 D.Dalia</small>		Project Management EM 263 Tut <small>E231 E.Rita</small>			
Tu	Thermal power plants Lab <small>E232 E.Walaa</small>	Thermal power plants Tut <small>E232 E.Walaa</small>	Air conditioning systems Lec <small>E214 Dr.Shibl</small>		Student Activity <small>SA</small>					
We	Accounting HU132 Lec <small>E215 Eng.Ayten</small>				Thermal power plants EM 331 Lec <small>E214 Dr.Draz</small>					
Th		Hu 132 Accounting Tut <small>E231 Eng.Ayten</small>	Compressible flow EM254 Lec <small>E217 Dr.Adel</small>		Fluid Power System Lec. EM 353 <small>E215 Dr.Draz</small>					
Sat					EM400-1 Lab <small>F013 D.Adel</small>					



Mechanical Engineering Dep. FALL 2022-2023

9th A3 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	Project Management EM 263 Tut E242 E.Rita									
Mo	Compressible flow EM254 Tut E232 E.Rezk	Air conditioning systems Lec E214 Dr.Shibl		Project Management EM263 E214 D.Dalia						
Tu	EM 400-1 Lec D.Adel				Student Activity SA					
We	Air conditioning systems Tut E232 E.Amin	Fluid Power System EM353 E226 E.Walaa		Thermal power plants Tut E226 E.Walaa	Thermal power plants Lab E226 E.Walaa	Thermal power plants EM 331 Lec E214 Dr.Draz				
Th	Fluid Power System Lec. EM 353 E214 Dr.Draz				Compressible flow EM254 Lec E217 Dr.Adel					
Sat					EM400-1 Lab F013 D.Adel					



Mechanical Engineering Dep. FALL 2022-2023

9th A4 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	Fluid Power System EM353 E231 E.Walaa		Air conditioning systems Tut E232 E.Amin		Compressible flow EM254 Tut E232 E.Rezk					
Mo	Thermal power plants Tut E243 E.Walaa	Thermal power plants Lab E243 E.Walaa	Air conditioning systems Lec E214 Dr.Shibl							
Tu	EM 400-1 Lec D.Adel				Student Activity SA					
We							Thermal power plants EM 331 Lec E214 Dr.Draz			
Th	Fluid Power System Lec. EM 353 E214 Dr.Draz				Compressible flow EM254 Lec E217 Dr.Adel					
Sat					EM400-1 Lab F013 D.Adel					



Mechanical Engineering Dep. FALL 2022-2023

Industrial 7 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su				Analysis of metal-Cutting Processes Lec. EM 370 <small>E215 Prof.Dr. Samy</small>		Engineering Statistics Tut. HU 133!! <small>E315 E.Hazem</small>				
Mo	Metrology & Instrumentation Lec. EM372 <small>E212 D.Sohier</small>	Metrology & Instrumentation Lab. EM372 <small>Ragab inst. Eng.Dalia</small>	Metrology & Instrumentation Lab. EM372 <small>F011 Eng.Dalia</small>	Metrology & Instrumentation Lab. EM372 <small>F011 Eng.Dalia</small>	Analysis of metal-Cutting Processes Tut. EM 370 <small>E232 Prof.Dr. Samy / E.Heba</small>	Analysis of metal-Cutting Processes Lab. EM 370 <small>E232 Prof.Dr. Samy / E.Heba</small>				
Tu				Student Activity <small>SA</small>						
We	Electrical Machines technology for Industrial Systems Lec. EE386!! <small>E214 D.Abdallah</small>	Electrical Machines technology for Industrial Systems Lec. EE386!! <small>D.Abdallah</small>								
Th	Engineering Statistics Lec. HU 133!! <small>E315 E.Hazem</small>				Electrical Machines technology for Industrial Systems Tut. EE386!! <small>E231 D.Abdallah</small>	Electrical Machines technology for Industrial Systems Tut. EE386!! <small>E231 D.Abdallah</small>	Electrical Machines technology for Industrial Systems Lab. EE386!! <small>E231 D.Abdallah</small>			
Sat	Operations Research Tut. EM262 <small>E217 E.Rita</small>	Operations Research Lec. EM262 <small>E217 D.Salah</small>								



Mechanical Engineering Dep. FALL 2022-2023

Industrial 9 20 Student

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su	Project Management EM 263 Tut E242 E.Rita			Human Factors Engineering lec.EM 363 E217 Dr.Industrial			Human Factors Engineering Tut.EM 363 E231 Eng.Dalia	Human Factors Engineering lab.EM 363 E231 Eng.Dalia		
Mo		Maintenance Planning & Management lec. EM 366 E217 Dr.Sameh			Project Management EM263 E214 D.Dalia		EM 321 Robotics Lec. E215 Dr.Sameh			
Tu	EM 400-1 Lec D.Adel				Student Activity SA		Manufacturing Process Machine Design Lec. EM371 E214 Prof.Dr. Samy			
We				EM 321 Robotics Tut. E231 E.Heba	EM 321 Robotics Lab. E231 E.Heba	Manufacturing Process Machine Design Tut. EM371 E229 E.Heba / Prof.Dr. Samy				
Th			Maintenance Planning & Management Tut. EM 366 E235 Eng.Dalia	Maintenance Planning & Management lab. EM 366 E235 Eng.Dalia						
Sat					EM400-1 Lab F013 D.Adel					



Mechanical Engineering Dep. FALL 2022-2023

Graduation stud. special cases

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su				ME241 Lec/EM 240 lec <small>E242 Dr.elhelw</small>						
Mo			ME 241 /EM 240 Tut. <small>E235 E.Mamdouh / E.Kirolos</small>	ME 241 /EM 240 Tut. <small>E235 E.Mamdouh / E.Kirolos</small>			EM 253 TUT. <small>E224 E.Kirolos</small>		EM 253 Lab <small>E224 E.Kirolos</small>	
Tu			ME 332 tut power plant management <small>E231 E.Walaa</small>		EM 253 Fluid(2) <small>E214 Dr. Zedan</small>		EM 201 Combution lec <small>E215 Dr.Draz</small>			
We	ME 332 lec power plant management <small>E231 D</small>									
Th										
Sat										



Mechanical Engineering Dep. FALL 2022-2023

Special cases

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Su										
Mo										
Tu										
We	EM 201 Combustion tut E235 E.Mamdouh	EM 201 Combustion lab E235 E.Mamdouh	HU 135 sales tut E231 Eng.Ayten				HU 135 sales Lect. E217 Eng.Ayten			
Th										
Sat										



Mechanical Engineering Dep. FALL 2022-2023

Special cases2

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su										
Mo										
Tu					EM 350 Pump Lec. <small>E217 Dr.Draz</small>					
We					EM 350 Pump tut <small>E232 E.Omar</small>	EM 350 Pump Lab <small>E232 E.Omar</small>				
Th										
Sat										



Mechanical Engineering Dep. FALL 2022-2023

Personal

	1 8:30 - 9:29	2 9:30 - 10:29	3 10:30 - 11:29	4 11:30 - 12:29	5 12:30 - 1:29	6 1:30 - 2:29	7 2:30 - 3:29	8 3:30 - 4:29	9 4:30 - 5:29	10 5:20 - 6:29
Su										
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