

Schedule mirrors KQED TV 9 except for shaded programs.  
 For Prime-time programs, Movies & Specials, see [www.kqed.org/tv](http://www.kqed.org/tv).

## KQET FALL GRID

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
midnight		Spark	Charlie Rose				
12:30am		QUEST					
1am		Prime-time	Tavis Smiley				
1:30am		Encores	NewsHour with Jim Lehrer				
2am	Prime-time						
2:30am	Encores		Spark	Check!	QUEST	Josh K.	TWINC
3am		Spark					
3:30am		ImageMakers	Prime-time Encores				
4am							
4:30am							
5am			Los Ninos en Su Casa				
5:30am			Place of Our Own				
6am	La Plaza		Teletubbies				Now on PBS
6:30am	Latin View		Clifford's Puppy Days				QUEST
7am	Sesamo		Word World				TWINC
7:30am	Franny		Caillou				Contrary
8am	Jakers		Curious George				Weeknight Meals
8:30am	Dragon		Clifford The Big Red Dog				One Plate
9am	Clifford		Super Why				Check!
9:30am	Cyber		Dragon Tales				Everyday Food
10am	Maya		Sesame Street				Yan China
10:30am	Quest						Pepin
11am	Nature		Raggs				Test Kitchen
11:30am			Plaza Sesamo				Test Kitchen
noon			Charlie Rose				Weir
12:30pm	Prime-time						Lidia
1pm	Encores		Connect with English				Check!
1:30pm			Crossroads Café				ChefClass
2pm	La Plaza	Daisy	Mexico	Art of Food	Mexico	Daisy	Made in Spain
2:30pm	Latin View		California's Gold				Antiques FYI
3pm	McLaughlin		NewsHour with Jim Lehrer				Antiques Roadshow
3:30pm	Inside DC						
4pm	TWINC		Clifford the Big Red Dog				Yankee
4:30pm	Lidia		Dragon Tales				Hometime
5pm	Test Kitchen		Maya & Miguel				Old House
5:30pm	Check!		BBC World News				Ask TOH
6pm	Prime-time		NewsHour with Jim Lehrer				Prime-time
6:30pm	Encores						Encores
7pm	As Time		Nightly Business Report				As Time
7:30pm	Keeping Up	Josh K.	QUEST	Spark	Check!	TWINC	Keeping Up
8pm	Nature	Antiques Roadshow	Nova			Wash Week	
8:30pm						Check!	
9pm	Masterpiece		Prime-time Programming (see <a href="http://www.KQED.org/tv">www.KQED.org/tv</a> )				Movies
9:30pm							
10pm							Bill Moyers
10:30pm	ImageMakers						Now
11pm			Specials				
11:30pm							ImageMakers