

Every Day dRAWING Challenge

The **Every Day Drawing Challenge** is a full year of daily drawing prompts. The list is partially borrowed from the inspirational *Every Day Matters* blog of Danny Gregory: (tinyurl.com/m6wbar8/). In order to better learn how to paint and draw on my iPad, I followed Danny's original list and then created my own prompts to round out the year. You can see a full year of my mobile/digital drawings on **Instagram (@monalivaliveshere)** and on **Twitter (@MonaLisaLivesHe)**. My middle school art students also follow the prompts to draw on iPads and sketchbooks throughout the school year. Please join us in drawing! If you share your drawings on **Twitter, Instagram, or Facebook**, please use the hashtags: **#eddc** or **#everydaydrawingchallenge**. **Happy drawing!**

December 1	#335	Draw a silhouette
December 2	#336	Draw a horse in motion
December 3	#337	Draw some candy
December 4	#338	Draw an owl
December 5	#339	Draw a bouquet of flowers
December 6	#340	Draw a missing tooth
December 7	#341	Draw your hand holding an object
December 8	#342	Draw something using only straight lines
December 9	#343	Draw a bridge
December 10	#344	Draw an empty room
December 11	#345	Draw a snowflake
December 12	#346	Draw a nut and bolt
December 13	#347	Draw something with wheels
December 14	#348	Draw things that remind you of your favorite song
December 15	#349	Draw an illustration of your favorite poem
December 16	#350	Draw a zoo animal
December 17	#351	Draw a jungle animal
December 18	#352	Draw a desert animal
December 19	#353	Draw an arctic animal
December 20	#354	Draw a boat
December 21	#355	Draw a jar of something
December 22	#356	Draw something green
December 23	#357	Draw something with lights
December 24	#358	Draw something peaceful
December 25	#359	Draw a highlight of your day
December 26	#360	Draw something melting
December 27	#361	Draw your favorite time of day
December 28	#362	Draw a hobby
December 29	#363	Draw a hairbrush
December 30	#364	Draw a memory from this year
December 31	#365	Draw a New Year's resolution