

ČETRTEK, 10. 12. 2020

LUM

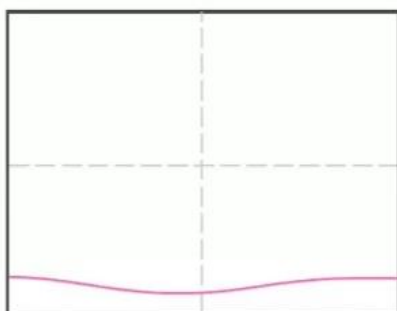
Sledite sličicam in ustvarite zasneženo mesto. Osnovo najprej narišite s flumastrom, nato pa pobarvajte z barvicami, voščenkami, vodenimi barvicami ali temperami. Veliko užitka pri ustvarjanju. ☺



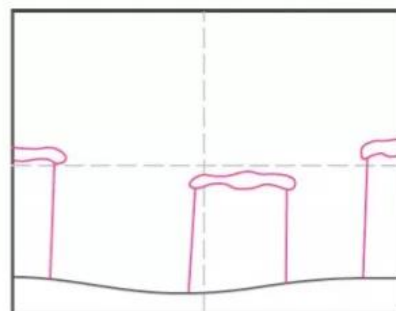
**FOTOGRAFIRAJ
IZDELEK IN POŠLJI!**



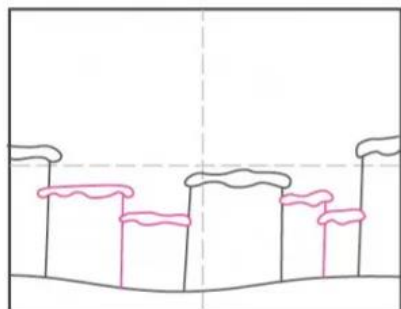
Supplies: permanent marker, watercolor, paint



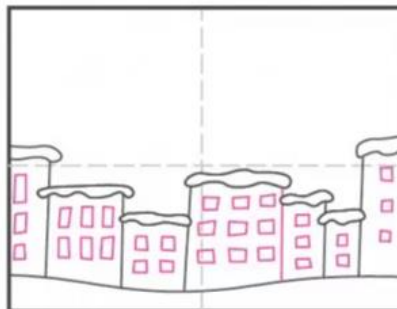
1. Make guide lines. Draw snow base line.



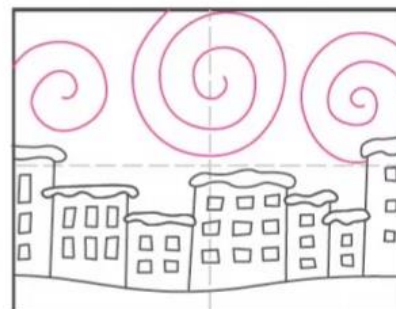
2. Draw three large buildings with snow tops.



3. Add smaller buildings in between.



4. Draw windows in all the buildings.



5. Draw three large swirls in the sky.



6. Fill the sky with more swirl lines.



7. Trace lines with marker and paint buildings.



8. Paint sky blue. Trace swirl lines with more blue.
When dry, sprinkle sky with white tempera for snow.

SLJ

ČESTITKA

Poglejte si posnetek in sledite navodilom:

https://youtu.be/lx-i_2fT9uM

Nato si preberite besedilo in vprašanja še v **U na str. 76 in 77**. Dobro si oglejte zapisano čestitko in ponovite njene dele.

Odgovore na 1. , 2., 3., 4., 5., 7 vprašanje zapišite v zvezek. Na ostala vprašanja samo razmislite oz. ustno odgovorite.

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MAT

Rešite nalogi spodaj, nato pa utrjujte merjenje dolžine na povezavi:

<https://www.thatquiz.org/sl/practice.html?measurement&j=3&l=1&m=2kc0&n=a&p=0>

1. Pretvori merske enote. Pomagaj si z metrom.

$$1 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$$

$$4 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$$

$$40 \text{ cm} = \underline{\hspace{2cm}} \text{ dm}$$

$$80 \text{ cm} = \underline{\hspace{2cm}} \text{ dm}$$

$$25 \text{ cm} = \underline{\hspace{2cm}} \text{ dm } \underline{\hspace{2cm}} \text{ cm}$$

$$46 \text{ cm} = \underline{\hspace{2cm}} \text{ dm } \underline{\hspace{2cm}} \text{ cm}$$

$$37 \text{ cm} = \underline{\hspace{2cm}} \text{ dm } \underline{\hspace{2cm}} \text{ cm}$$

$$4 \text{ dm } 5 \text{ cm} = \underline{\hspace{2cm}} \text{ cm}$$

$$7 \text{ dm } 6 \text{ cm} = \underline{\hspace{2cm}} \text{ cm}$$

$$3 \text{ dm } 0 \text{ cm} = \underline{\hspace{2cm}} \text{ cm}$$

$$0 \text{ dm } 8 \text{ cm} = \underline{\hspace{2cm}} \text{ cm}$$

2. Na metru pokaži naslednje dolžine:

3 cm, 3 dm, 1 m, 99 cm, 9 dm in 5 cm, 70 cm....

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