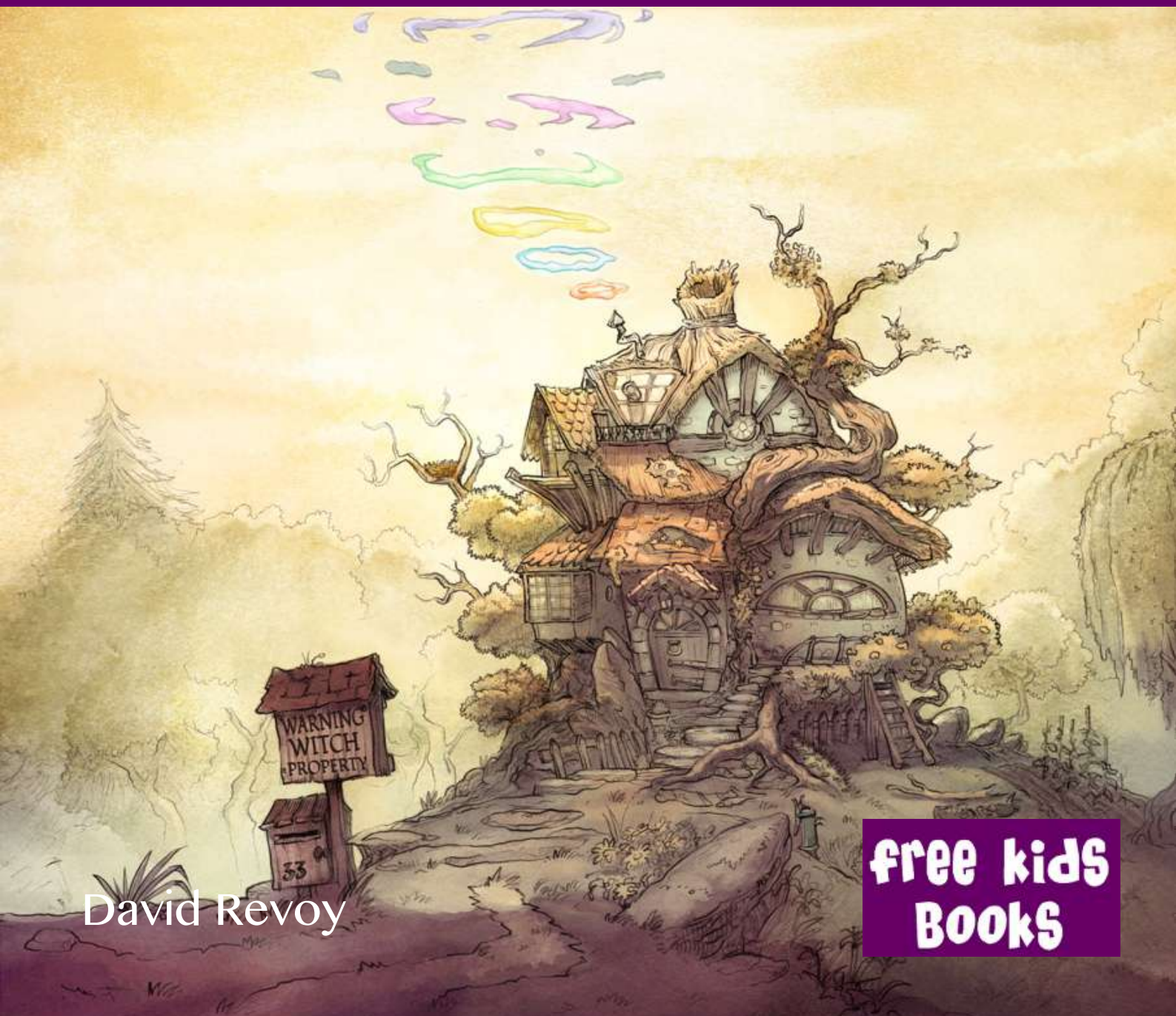


# Pepper and Carrot

## Episode 2 – Rainbow Potions

this | edition | remixed | by | *Atb* |



David Revoy

**free kids  
Books**

Open Source Comics

# Pepper and Carrot

## Episode 2 – Rainbow Potions

Created by David Revoy

This version Published by FKB

**Note: the original comic does not have words, the brief text added in is designed to enhance the comic for our young readers.**

This work is licensed under the  
**Creative Commons Attribution-ShareAlike 4.0 License.**  
<http://creativecommons.org/licenses/by-sa/4.0/>

This text is free for to distribute and remix in any way provided attribution to the creator is provided.

*See more details here:*  
<https://www.peppercarrot.com/>

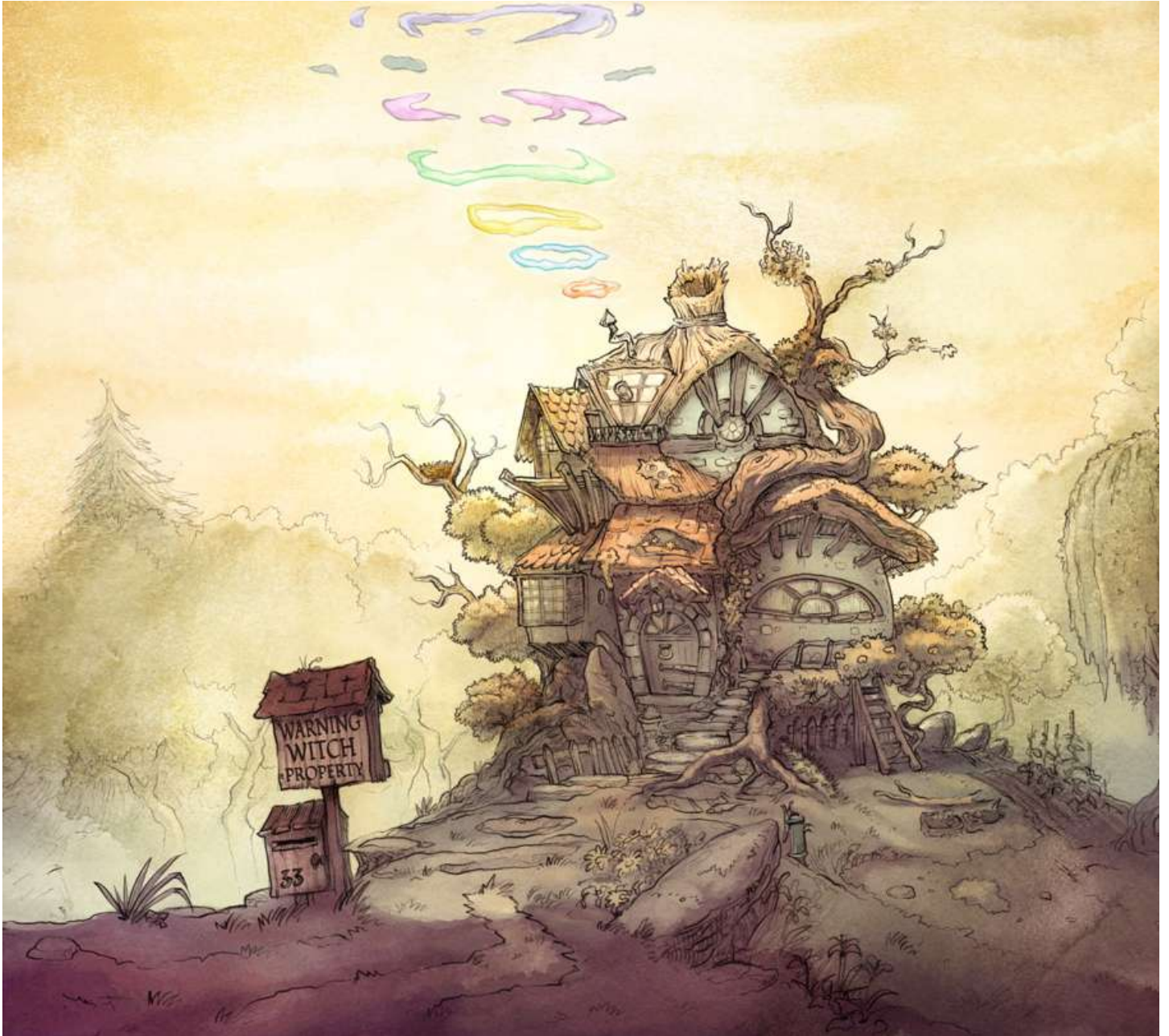
*See more from David Revoy at*  
<http://www.davidrevoy.com/>

*Contact the Publisher of This version at:*  
[danielle@redskyventures.org](mailto:danielle@redskyventures.org)

*More books like this one are available at*  
<http://www.freekidsbooks.org>







Pepper and Carrot's home.



Pepper is cooking something up.

Carrot is curious.





Pepper is putting away the potions.

(Someone else is *still* watching).



Ohhh, Ahhh.....Colours...



**A -rainbow- dream!**



Mi - ooww – don't be caught....don't be caught...





**Phew! Got it!!**



**Hey guys, look - magic potion!!!**



**Yay!!**

**Rainbow dream team coming up...**





Smells bad, but it'll be so worth it,  
bottoms up team!



Phooeeeyy, splaaah, - Dogs br\*&th...  
...What the.... - c\*\*n\*p! ...





La, la-la, la. I so love my rainbow bubble potions.





-THE END -

This webcomic is open-source and this episode was funded by my 21 patrons on  
[www.patreon.com/davidrevoy](https://www.patreon.com/davidrevoy)

Many thanks to

Martin Owens, Andreas Rieger, Olivier Amrein, Alexander Sopicki, Colby Driedger, Sonny W.,  
Pierre Vuillemin, Anna Orlova, Oscar Moreno, Peter Moonen, Boonsak Watanavisit, Mauricio  
Vega, Albert Westra, Alex Silver, Stuart Dickson, Boudewijn Rempt, Chris Sakkas...



made with Krita on GNU/Linux

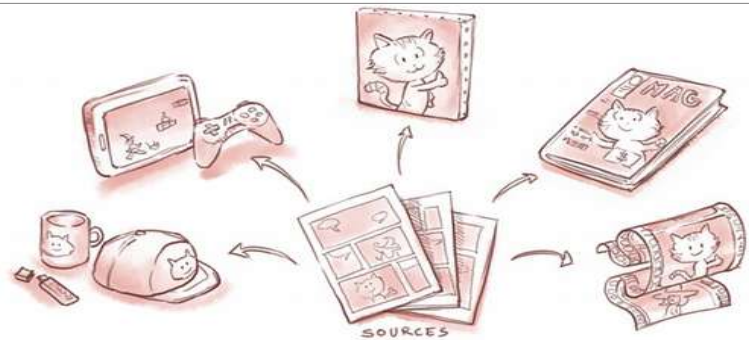


## About this Comic

This comic is released under an open, totally free, creative commons license. The cartoons below from the comic's creator are one of the best ways we've seen to explain how this works.

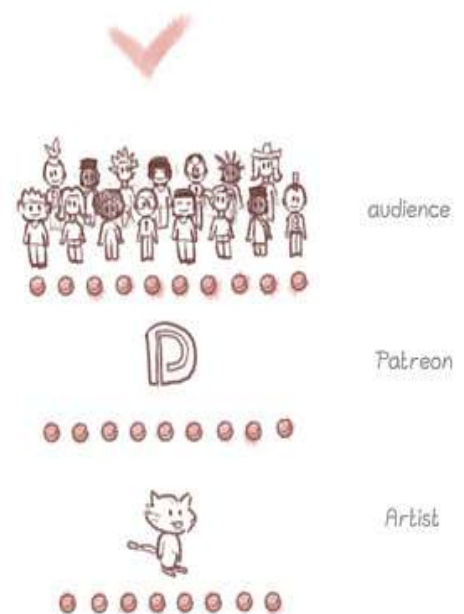
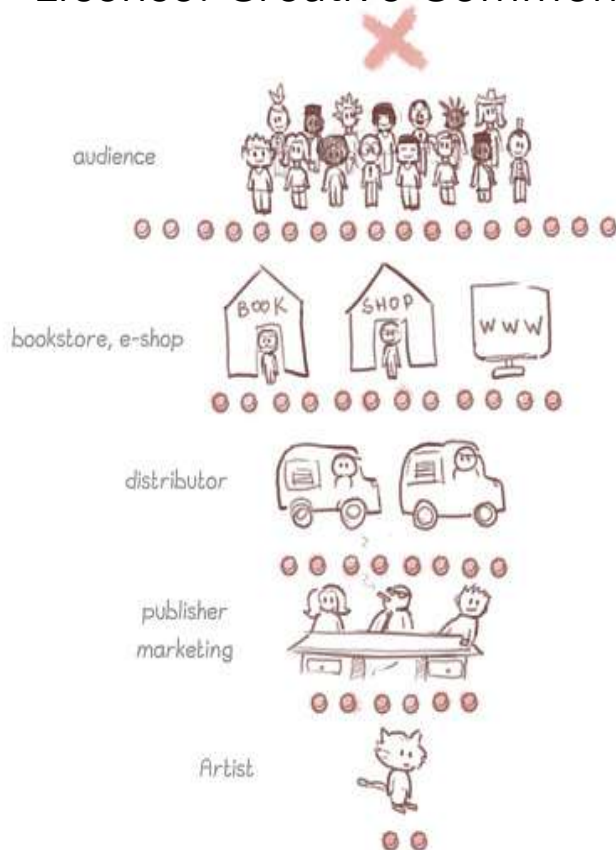


*The Paywall*



*Free creative material*

*License: Creative Commons Attribution*



## EXERCISES

### MAKE YOUR OWN STORY OR COMIC!

Dave Envoys amazing comics are available in creative commons with no restrictions. This means you are totally free to recreate works from these books, and distribute them, the only requirement is that you release them in the same way, and that you provide attribution to David as the original creator and artist.

### WRITING EXERCISES

Write your own story using these images.

Write a editorial about creative commons publishing model used by David Envoy.

Write an editorial about the Pepper and Carrot comics.

Create your own comic from scratch – remember comics use pictures more than words.

### FORMATTING EXERCISE

Use these images or others from <https://www.pepperandcarrot.com> to create a book. This exercise is about learning picture formatting and sizing, file types, document creation and formatting.

This file was created in Openoffice Draw, and exported to pdf. The pictures were manipulated from the originals by cropping and exporting using Gimp.

If you want to start with an editable version to create you're own, see the native format of this file on our MORE page –

### COMICS AS A MEDIUM

Comics are an amazingly expressive medium, and they cater for students who are not strong readers, for example dyslexics. As a project look into investigation of comics as a medium and different learning and leisure styles, for example what makes comics popular, universal appeal of comics for children and adults, what are graphic novels, and what are the most popular comics.



Find more books like this one:  
<http://www.freekidsbooks.org>

Visit Pepper and carrot at:  
<Http://peppercarrot.com>

**free kids  
Books**

