

Please see below some Learning Means the World home learning activity ideas linked to our Autumn 1 topic 'Happily Ever After'.

Link to learning	Fairy Tales	Fairy Tales	What is a fairy tale?	Fairy Tales	Fairy Tales
Activity idea	Make spoon, sock or lolly stick puppets from a fairy tale and then use them to retell the story (e.g. Little Red Riding Hood, Goldilocks, Cinderella)	Choose two main characters from two fairy tales (e.g. the wolf from Little Red Riding Hood & the ugly sisters in Cinderella) and discuss their similarities and differences. You may wish to draw a picture and write about your thoughts too.	Find out about where fairy tales originated from. Write a list of fairy tales people read today. Choose a favourite fairy tale and tell someone what you like about it.	Create a forest scene for Little Red Riding Hood.	Visit the local library or bookshop and look for traditional tales/ fairy tales. Can you draw a story map of one of the stories you have heard/read?
Link to learning	To explore the difference between living things and things that have never been alive	Staying alive	The lifecycle of a frog	D & T	Who am I?
Activity idea	Make a list of living and non-living things. or Bring in pictures of living things and examples of non-living things to talk about with the class.	Find out what living things need to stay alive and stay healthy.	Research about the life cycle of a frog. Can you draw a picture or make a poster about the life cycle of a frog? Compare the life cycle of a frog to another animal. How do they compare?	Create your own fairy tale character for a new fairy tale. or Design clothes for a fairy tale character (e.g. Little Red Riding Hood's cloak, Cinderella's ball gown)	Write clues to describe a fairy tale character. Can someone at home guess the fairy tale character from your clues?

We love seeing the wonderful home learning our children are engaging in! Their efforts will be proudly celebrated during Show and Tell, providing a special opportunity for them to share their hard work with the class.