



SECOND HALF AUTUMN TERM YEAR 1 HOME LEARNING



HOW HAVE TOYS CHANGED?

This half term we will be learning about how toys have changed over the past 100 years. We will think about how our own favourite toys have changed since we were babies and compare these toys to our family's favourite toys from when they were younger.

Below are some suggestions of things you could do at home. You can pick one or do as many as you like and you might have some super ideas of your own too!

Please email any photos to year1@damers.dorset.sch.uk or send work in by the end of this half term.



Read the story *The Paper Dolls* by Julia Donaldson and make your own paper doll chain.



Turn a wooden spoon into a character from your favourite story.



Make a toy using recycled materials.



Ask a member of your family to show you their favourite toy from when they were younger.



Play with some of your old toys. Do you still enjoy playing with them?



Can you make up a story about a toy?



Can you find toys made out of different materials?



Visit the library and find out about different materials or toys?



Learn how to play some traditional playground games!



Knowledge and Vocabulary



Phonics

ir as in bird
ie as in pie
ue as in blue and rescue
u as in unicorn
o as in go
i as in tiger
a as in paper
e as in he
a_e as in shake
i_e as in time
o_e as in home
u_e as in rude and cute
e_e as in these
ew as in chew and flew
ie as in shield
aw as in claw

For more information on how to say the sounds
click here on the orange circle...



English

story language
Once upon a time,
happily ever after
characters
setting
events
sentence
full stop
capital letter



write simple ideas
Form letters correctly
starting and ending in the
correct place.

Science

Materials



Identify and name a range of
everyday materials:
wood plastic glass metal fabric

Describe the physical properties
of different materials:

hard/soft; stretchy/stiff;
shiny/dull; rough/smooth;
bendy/not bendy;
waterproof/not waterproof;
absorbent/not absorbent;
opaque/transparent.wood

Maths

Numbers to 20
Number bonds
Addition and subtraction
within 10 and 20
Shape
Pattern



Art

Mixing colours
Applying colour with a range
of tools



History

How have toys changed?



Design Technology

Design, make and evaluate a
toy for Christmas.

