

## Week 1

Science:  
How can materials  
be changed by bending,  
stretching, twisting etc.

Art:  
Using objects  
for printing

History:  
Study William Caxton  
and his  
printing press

Art:  
Create potato  
and lino printso

English:  
Demonstrate  
'explanation texts'

English:  
Write an explanation  
of what Traction  
Man can do

Maths:  
Money - compare  
process of action  
men/dolls

## Week 5

Maths:  
Data handling -  
pictograms and  
block graphs

Geography:  
Create a map of the  
house and label it  
to show Traction  
Man's adventures

History:  
Explore the changes  
in toys over time

Ely Cathedral  
trip

Science:  
Test the strength,  
durability and  
waterproofing properties  
of toys

Science:  
Identify materials that  
modern day toys  
are made from

## Week 6

English:  
Letter to Santa  
thanking him for  
new Traction Man  
toy

DT:  
Design and make their  
own household  
item pet

DT:  
Identify materials that  
could be used to create  
a household pet

Science:  
Identify different  
types of spoons and  
look at their  
properties

Maths:  
Create potions  
with a link to  
'capacity'

Science:  
Identify materials  
that are waterproof -  
make a coat for  
the cat!

English:  
Describe materials  
using adjectives and  
noun phrases

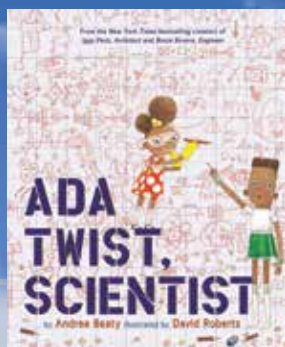
Science:  
Identify and compare  
the suitability of  
different materials

English:  
Read through  
books and identify  
rhyming words

Science:  
What are  
instructions?

## Week 3

Computing:  
Searching safely  
and effectively  
using Google



**Book:** Ada Twist, Scientist  
**Author:** Andrea Beaty  
**Genre:** Writing to Inform



**Book:** Traction Man is Here  
**Author:** Mini Grey  
**Genre:** Writing to Inform

## Week 4

English:  
Write a set of  
instructions telling  
people how to look after  
a pet scrubbing brush

English:  
Use Drama to act  
out sequence  
of instructions

English:  
What is a letter?  
Identify language  
used and features