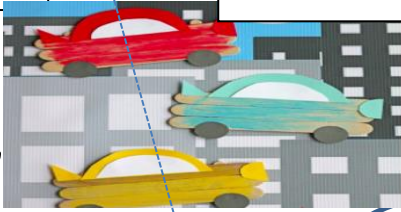


Remembering & Understanding

Applying & Analysing

Evaluating & Creating

Wheels



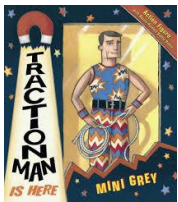
HOOK: What do you think is the greatest invention ever?



KWL grid – What we know, what we would like to know and what we have learnt (at the end of the term).

'KWL'

ENGLISH: Imitate – Traction Man– Learning and remembering, boxing up, book talk, writer talk, sentence level, warming up the word, generating success criteria for their own writing.



Science:
Simple Machines
Inclined plane, wheels and cogs, pulley, lever, wedges, screws and gears.



Computing:
Logging on and off, opening, closing and saving work.



Music – Let your spirit fly



PE – Gymnastics



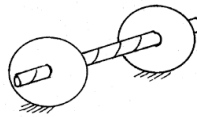
RE: Worship, pilgrimage and sacred places.

PE – Multiskills festival

D&T – Simple Machines

Investigating

Planning, designing, testing and making Roly Poly wheel and axel toys.



ENGLISH: Innovate - Traction Man - Innovating using drama / role play and action characters.

Spanish: greetings

ENGLISH: Invent – Children create their own version of Traction Man creating villains and sidekicks e.g. Traction Girl and sidekick Smiggle.

Science:
Constructing simple machines from recycled junk.



RE: Open the Book assemblies

Final event: Sharing their Traction Man comic pages during Big Friday with children from other classes.



Review our class **KWL** grid – What we knew, what we wanted to know and what we've learnt about our topic so far.

DISCREET

MFL: Spanish

PE: (Tuesday afternoons)

SCIENCE: Monday afternoons – Simple Machines

Music: Music Express