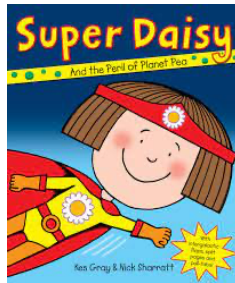
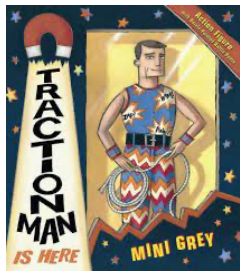


In English we will be reading books about heroes and villains. Here are some texts which will support our reading and writing in class.

You can listen to these stories read aloud by clicking the links below.

Traction Man is Here:

<https://www.youtube.com/watch?v=0JySea288Qo>



Super Daisy:

<https://www.youtube.com/watch?v=I5GM442oGBE>

Challenge:

Can you find any books at home that have heroes and villains in?

Why were they the hero?

Vocabulary

Hero = a person who is brave, good, and often looked up to by others.

How many heroes can you think of ?

Villain = a character in a story or play who opposes the hero or heroine.

Are villains always human characters ?

Character = a person or animal in a story or play.

How many story characters can you name ?

Setting = where a story or event takes place.

Can you think what the setting is for your favourite story ?

Author = a person who has written a story, play or article.

Have you got a favourite author ?



Discussion:

What does it mean to be a hero? Who is your

In Topic lessons we will be learning about real life heroes. We will learn all about them and the contributions they have made.

Useful websites about famous heroes:

<https://www.bbc.co.uk/bitesize/topics/zf49q6f>

<https://www.bbc.co.uk/bitesize/articles/znwtjhv>

<https://www.bbc.co.uk/teach/class-clips-video/pshe-ks1-ks2-proud-to-be-a-sportsperson/zmkfbdm>

Verical driver-
Courageous advocacy

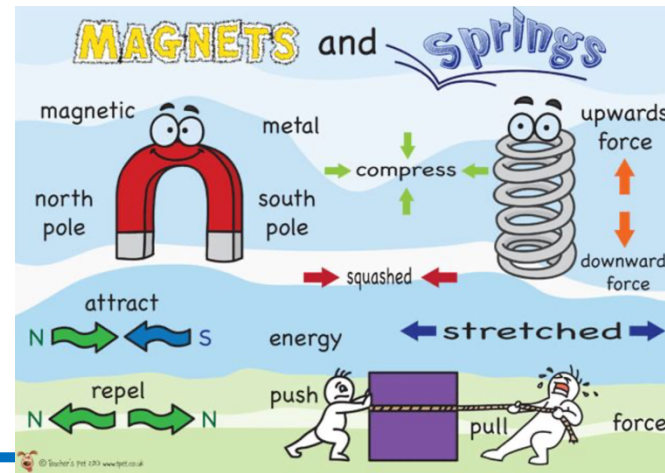
In Science this half term we will be learning about forces and magnetism.

1. What is a force?
2. How many types of forces can you name?
3. How can we measure a force?
4. How are different types of force useful in everyday life?

Challenge: Sir Isaac Newton



Find out why I have put a picture of Sir Isaac Newton. Why is he famous?



What is a force?

-Forces are just pushes and pulls in a particular direction.

Balanced forces

-If two forces are balanced, it means the forces are the same size but are acting in opposite directions.

Unbalanced forces

-When two forces acting on an object are not equal in size, we say that they are unbalanced forces. Unbalanced forces do change the way something is moving.

Useful websites about forces and magnets:

<https://www.bbc.co.uk/bitesize/topics/zvpp34j/articles/zywcrdm>

<https://www.youtube.com/watch?v=uoKo3DbfYZk>

Places to visit:

- ~ Think Tank Birmingham-learn all about famous scientists and forces
 - ~ Your local fire station-learn all about how firemen and women are heroes
 - ~ Visit your local sports ground to find out about your sporting heroes.
- You could visit West Bromwich Albion or Worcester Cricket Club