### Numeracy

- Some T. rexes were 6 metres tall. Measure your family with a tape measure and write down their heights in order.
- Create some dinosaur word problems (e.g. If one dinosaur has 4 legs, how many legs do 3 dinosaurs have?)
- Draw a picture of a dinosaur, using only 2D shapes.
- Create a table with the headings Carnivore and Herbivore. Try to add as many dinosaurs under each heading as you can.

## Working with Others

- With a friend or family member, make up a Dinosaur
- them with friends or family members!



- Visit your local library and find some non-fiction books about dinosaurs.
- Research and find on a map countries where interesting fossils have been found.
- Visit a local museum and find out some information about dinosaur skeletons.



## Literacy

- Imagine you have been on a fossil hunt. Write a diary entry about youradventure.
- Choose a dinosaur and create a fact file, book, or poster all aboutthem.
- Write 10 adjectives (describing words) about your choice of dinosaur.
- Write a dinosaur-themed poem or story.



Alphabet. Make a list naming at least one dinosaur for every letter in the alphabet.

• Find or write some dinosaur jokes and share

# Homework Choice Grid Jurassic Park: Dinosaurs

Please complete at least 10 activities or add any of your own!

Spring 2 and Summer 1

## **Expressive Arts**



- Think about where dinosaurs lived. Create a shoebox habitat!
- Create your own dinosaur. Draw and label it.
- Design a dinosaur mask.
- Create a dinosaur picture using paint, pens, pencils, or your choice of materials.
- Write a dinosaur rap or song.

## Let's Get Technical!

- Make a 3D junk model dinosaur.
- Use a computer to draw apicture of a dinosaur.
- Use a computer to research facts about the Jurassic period.



# Health and Wellbeing

- Create a list of foods a herbivore dinosaur might eat if they were alivetoday.
- Create a list of foods a carnivore dinosaur might eat if they were alivetoday.
- Create a Dinosaur Menu. Be as creative as youcan!



## Research

- Find out which dinosaur wasthe smallest/tallest/fastest/heaviest.
- Choose a dinosaur and write five fascinating facts.
- Can you create a timeline from the Triassic periodup until dinosaurs became extinct?

