Skeletons

Medium Term Planning WB 7.11.22 Development Matters 3 to 4 yrs & Reception (Bold)

Personal, Social and Emotional Development	Communication and Language	Physic
Build constructive and respectful relationships.	Learn new vocabulary.	Know and talk about the different fact
Express their feelings and consider the feelings of	Use new vocabulary through the day.	wellbeing:
others.	Ask questions to find out more and to check they understand what has	regular physical
Show resilience and perseverance in the face of	been said to them.	Develop their small motor skills so that
challenge.	Articulate their ideas and thoughts in well-formed sentences.	safely and confidently. Suggested tools
Talk with others to solve conflicts.	Connect one idea or action to another using a range of connectives.	scissors, knives, forks and spoons.
Talk about their feelings using words like 'happy', 'sad',	Describe events in some detail.	Develop overall body-strength, balance
'angry' or 'worried'.	Listen to and talk about stories to build familiarity and understanding.	Develop the foundations of a handwriti
Understand gradually how others might be feeling.	Listen to and talk about selected non-fiction to develop a deep familiarity	
Use large and small motor skills to do things independently,	with new knowledge and vocabulary.	Activities:
Activities:	Activities:	Perform the skeleton dance.
Listen to others in the group explaining what they would	Listen to others during discussion time.	Make a skeleton using art straws, cutting
like to learn about bones and skeletons.	Learn vocabulary related to bones and skeletons, e.g. skull, ribs, spine.	Pretend to be the skeletons in the story,
Explain their thinking and understanding about why we have	Act out the story of Funnybones.	Cut out the parts of a skeleton and creat
bones and how they work.	Imagine other scenarios for the skeletons in the story and act it out.	Cut out skeleton puppets
Role-play a story about a child being x-rayed at hospital	Act out hospital story	Discuss how we can keep our bones healt
Show children the skeleton from the Science lab	Sequence & retell story using pictures	
Talk about how the skeletons were feeling.	Look at information books about skeletons.	

The Specific areas of learning

Literacy	Mathematics	Understanding the World	
Read individual letters by saying the sounds for them.	Count objects, actions and sounds.	Compare and contrast characters	Devel
Blend sounds into words, so that they can read short	Subitise.	from stories, including figures from	Explo
words made up of known letter-sound correspondences.	Link the number symbol (numeral) with its cardinal number value.	the past.	perfo
Read simple phrases and sentences made up of words with	Count beyond ten.	Draw information from a simple map.	Creat
known letter-sound correspondences and, where	Compare numbers.	Use all their senses in hands-on	skills.
necessary, a few exception words.	Understand the 'one more than/one less than' relationship between	exploration of natural materials.	Show
Form lower-case and capital letters correctly.	consecutive numbers.	Explore collections of materials with	like ho
Spell words by identifying the sounds and then writing the	Explore the composition of numbers to 10.	similar and/or different properties.	Creat
sound with letter/s.	Compare length, weight and capacity.	Talk about what they see, using a wide	use th
Re-read what they have written to check that it makes	Describe a familiar route.	vocabulary.	Draw
sense.	Discuss routes and locations, using words like 'in front of' and 'behind'.		repre
The names of the different parts of a book	Begin to describe a sequence of events, real or fictional, using words	Activities:	Creat
count or clap syllables in a word	such as 'first', 'then'	Look at a range of animal skeletons and	they k
Recognise words with the same initial	Activities:	guess which animal they are.	Activi
Write some letters accurately.	Order the skeletons by height.	Play 'guess the skeleton'.	Creat
Activities:	Use string to measure objects which can't be moved.	Investigate the skeleton in the Science	or art
Writing & reading labels for the skeletons, naming some of	Order and sequence skeleton numbers to 20	Lab and talk about what he feels	Act o
the bones.	Calculate how many ribs the skeleton will need: 1 more than and 1 less	like/looks like.	Do th
Read simple captions about the skeletons to match to	than.	Draw a map of the skeleton's route.	a new
pictures.	Describe where the skeletons hid using positional language.		Make
Read clues to find out where in the classroom 'Sid the	Describe a route the skeleton is going to walk along.		backg
Skeleton' hid	Count along number line using skeleton figure to jump along		Paint/
Write a short caption to explain where the skeleton can hide			
next time.			
Make words from 'Funnybones' story with magnetic letters.			
Read tricky words on skeleton figures.			

sical Development

actors that support their overall health and

nat they can use a range of tools competently, pols: pencils for drawing and writing, paintbrushes,

nce, co-ordination and agility. iting style which is fast, accurate and efficient.

ing and placing them carefully. ry, moving, hiding and jumping out to scare people. eate a skeleton jigsaw.

althy & what job our bones do.

Expressive Arts and Design

elop storylines in their pretend play.

plore and engage in music making and dance, forming solo or in groups.

eate collaboratively, sharing ideas, resources and lls.

ow different emotions in their drawings and paintings, e happiness, sadness, fear etc.

cate closed shapes with continuous lines, and begin to these shapes to represent objects.

aw with increasing complexity and detail, such as presenting a face with a circle and including details. the their own songs or improvise a song around one by know.

tivities:

ate representations of skeletons using chalk outside, art straws on black paper.

t out the story of Funny Bones.

the skeleton dance & song. Change the song or add on ew verse.

ke night time scene using coloured paper on a black kground to create a spooky street.

nt/draw scenes from the Funnybones story