

# Year 2 Knowledge Map Advent 1

**Maths**  
**Place value**

Count the number of pictures.


**Maths**  
**Fluency**

Can you count in 2's, 5's and 10's?  
Challenge: try to do this backwards!



**RWI**  
SF, FT, RTW  
for Fred!

**Prayer**  
Dear God,  
Thank you for the rest and relaxation over the summer. Bless our children with joy as they make new friends, have exciting experiences and develop a love for learning.  
Amen



**R.E**

**New beginnings**  
Can you think of a time when you started something new?  
How did this make you feel?



- RSE**
- Similarities and differences between people.
  - Physical differences between boys and girls.
  - Maintaining personal hygiene.

**Speed Sounds Set 2**

ay may I play?	ee what can you see?	igh fly high	ow mow the snow	oo poo at the zoo
oo look at a book	ar start the car	or shut the door	air that's not fair	ir what and whir!

**Speed Sounds Set 3**

ea cup of tea	oi spoil the boy	ou shout it out	oy toy for a boy	
a-e make a cake	i-e ride a bike	o-e phone home	u-e huge truck	aw yawn or down
are care and share	ur nurse with a purse	er a better letter	ow brown cow	ai snail in the rain
oa chew the straw	ire fly, fire!	ear hear with your ear	ure sure it's pure	

**Spelling**  
Can you practise writing some words with these sounds in. See how many new words you can learn to spell!

play	sport
might	smart
three	twirl
snow	pair
shout	swirl
chair	green

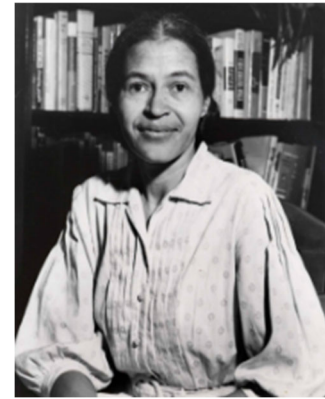
Scan to listen to the Creation



## History-significant individuals

Scan the codes below to learn more about these individuals!

Ruby Bridges    Walt Disney    Rosa Parks    Neil Armstrong



## Computing

Can you remember how to stay smart on the internet?

S-

M-

A-

R-

T-



## Design and Technology- creating moving mechanisms

Key word	Meaning
Mechanism	Parts of a type of machine.
Lever	A rod that is fixed.
Slider	A mechanism moving smoothly over a surface.

## Science-living things and their habitats

Can you find the definitions for these words?



carnivore	living
herbivore	non-living
omnivore	adaptation
food chain	dependent
habitat	life processes