Year 2

Rights and Responsibilities

BIG QUESTION: How help each other to make the right choices?

Sometimes we make bad choices, it could be because we forget, we don't listen to advice or we think things will be alright, or that our choice doesn't really matter. <u>Task:</u> Think of some of the traditional tales that you know. Look for the choices characters make:

- Red Riding Hood—How many choices does she have to make in this story? How many are good choices and how many are bad choices? Can you say why?
- **Cinderella**—What choices does Cinderella make in this story? What do you think might have happened if she had told the prince the truth at the Ball? Do you think he would have helped her?
- Goldilocks—What choices does she have to make? Is she using her thinking skills or her feelings without thinking?
- The Three Little Pigs—What choices did the pigs make? Were they good choices or not? Can you say why?

Key vocabulary

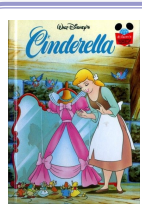
choice

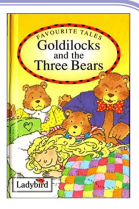
right

wrong

choose







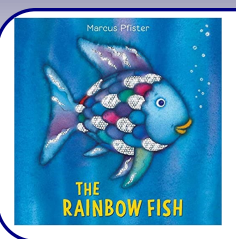
Can you think of any more stories where the characters have to make choices?



Year 2

Rights and Responsibilities

BIG QUESTION: How can we have fair shares for all?



Read the story of the Rainbow Fish by Marcus Phister. Or watch the story on YouTube https://www.youtube.com/watch?v=QFORvXhub28

The Rainbow Fish has to make choices in the story.

Does the Rainbow Fish make the right choices or the wrong choices? What in the end made the Rainbow Fish truly happy?

Draw a picture of the scene in the book that made the Rainbow Fish happy and say why.

Task:

Watch the 2
extracts on
YouTube about
making good and
bad choices

https://
www.youtube.com/
watch?
v=f74rawHBfac

Art Task: Make a rainbow fish with as many different coloured scales as you can.

<u>Creative Writing Task:</u> Write your own story about a character who has to make choices. Do they make good or bad choices?

<u>Maths Task:</u> Bake a cake and share it equally with your family and friends, make sure everyone gets a fair share with an equal sized slice.

