Year 3- Homework Activities

Choose 1 activity to complete each week. These activities are optional but it Kingfisher would be great to share some of their home learning at the end of the term.

This term's value: Wisdom

- Can you retell the story of the wise and foolish builder?
- Can you give a younger child some 'words of wisdom' to help them learn something or help them in school.
- Can you write a story about wisdom or find and read other stories about wisdom?

Reading & Writing	We are Authors!	Find and read a book by our author of the term- David Wiesner	Write a poem about spring. What could be your inspiration?
Communication and Language	We are Linguists & Communicators!	Play 10 questions with someone at home. Think of an object or animal and the other person has 10 questions to figure out what it is.	Practice saying the days of the week in French. Can you learn a song about the days of the week in French?
Maths	We are Mathematicians!	Explore fractions: Create your own fraction bingo, make fractions out of playdough, create fractions by rolling a dice, create a fraction museum.	Practice your 3 times table. Find objects around the house and place them in groups of 3. '4 groups of 3= 12' '4 x 3 = 12'
Understanding the world (Geography & History)	We are Historians & Geographers!	Research what life was like in the Iron Age and create a poster, presentation, leaflet or book.	Create a model of a settlement from the Stone Age (Mesolithic/ Neolithic) Iron Age or Bronze Age.
Expressive arts and design (Art & Music)	We are Artists & Musicians!	Create a piece of artwork inspired by the artist Yayoi Kusama. She loves dots!	Create a homemade musical instrument/ percussion instrument. You could use recycling and pasta. Can you create different sounds? rhythms?
STEM (Science & DT)	We are Scientists & Engineers!	Can you design and make a green house for some plants to grow in. You might need to do some research first.	Investigate plants. What do plants need to grow? Parts of a plant. The functions of parts of a plant. Pollination. Transportation of water. Plant adaptation.
Living in the wider world (RE & PSHE)	We are Citizens and Role Models!	Research different religious festivals (Easter, Diwali, Hanukkah, Eid). Create some artwork inspired by these religious festivals.	Write a story all about families and how they are different. You might like to add illustrations too.