KIRF: I know number bonds to 20

Number bonds show us how numbers join together. They are very important for addition and subtraction. This half term, the children will be learning number bonds that make 20; they should be able to recall these independently.

| Alexandra | What can this look like? | | | | |
|--------------|--|--|--|---------|--|
| Hanor School | Concrete: | Pictorial: | Abstract: | | |
| | | | 1 + 19 | 6 + 14 | |
| 2 – Autumn 1 | 2 + 18 3 + 17 4 + 16 5 + 15 18 + 2 17 + 3 16 + 4 15 + 5 | 20 20 20 20 20 19 2 18 3 17 4 16 5 15 20 20 20 20 20 20 20 20 | 2 + 18 | 7 + 13 | |
| | | | 3 + 17 | 8 + 12 | |
| | | | 4 + 16 | 9 + 11 | |
| | | | 5 + 15 | 10 + 10 | |
| | Questions to ask at home | Activity Ideas Chants- Practice chanting the number bonds. | | | |
| | What do we need to add to 13 to make 20? 7 | | | | |
| | If I have 10, how many more do I need to get to 20? 10 | Paper Chains - Use two different colours to make paper chains to show each number bond, for example 14 + 6 could be shown as 14 green links and 6 blue links. | | | |
| | What is the difference between 20 and 12? 8 | | te it, write it- For each number bond, say it our loud, make it using piects and then write it as a sum. | | |
| | Key vocabulary | Pegs – Put 20 pegs on to a coat hanger, split them in different ways and count | | | |
| | 12 add 8 equals 20 | how many pegs are on each side. E.g. 14 pegs + 6 pegs = 20 pegs (14+6=10). | | | |
| | 18 plus 2 is the same as 20 | Websites: White Rose video: <u>Aut2.5.1 - Fact Families on Vimeo</u> | | | |
| | 20 take away 7 equals 13 | Funk Mummy Quick recall of addition, subtraction and multiplication facts Mobile- friendly version (ictgames.com) Smoothie Maths Practise number facts to 10, then 20 (ictgames.com) | | | |
| | 20 subtract 3 makes 17 | | | | |
| | 20 minus 9 equals 11 | | | | |