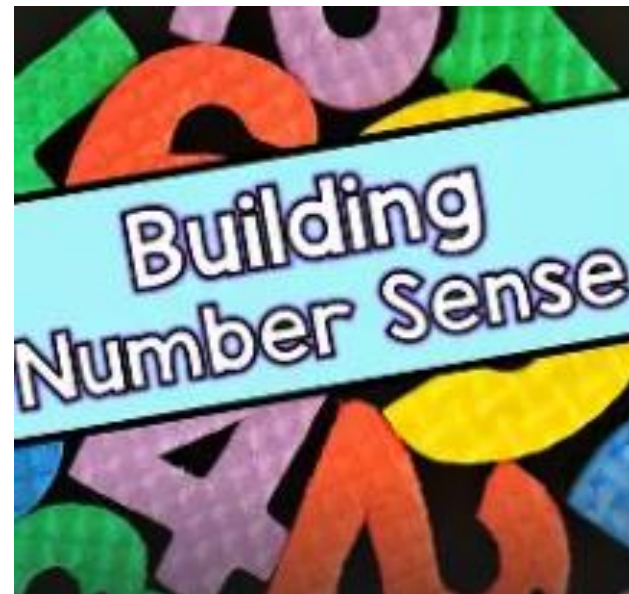
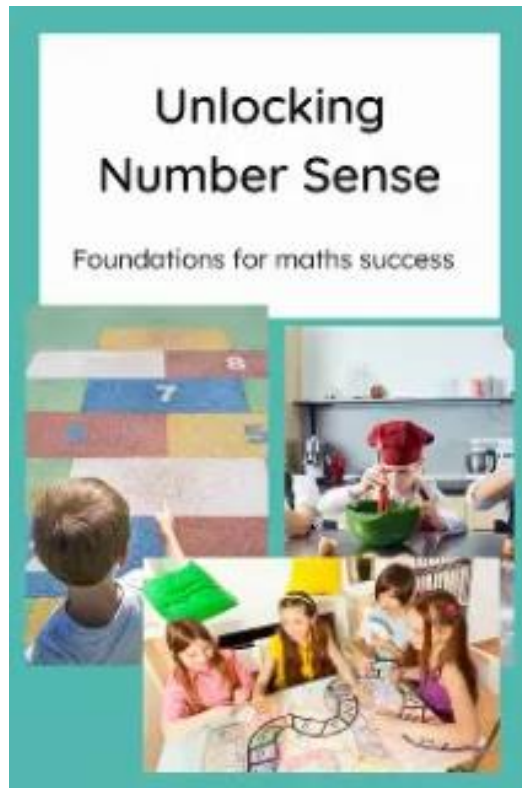
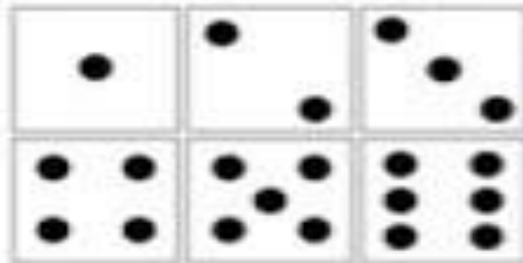


Developing Number Sense in Reception





Early Number Sense



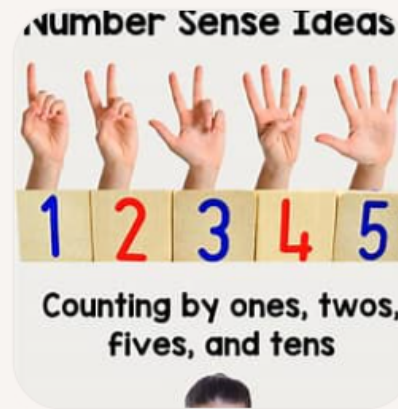
What is Number Sense?

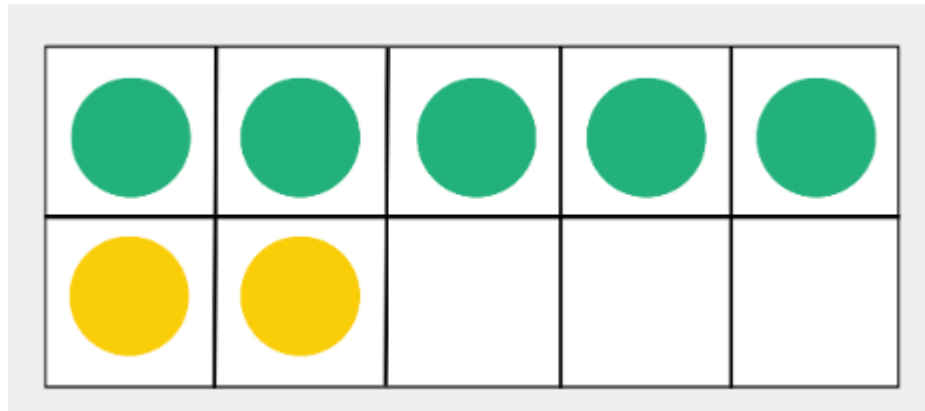
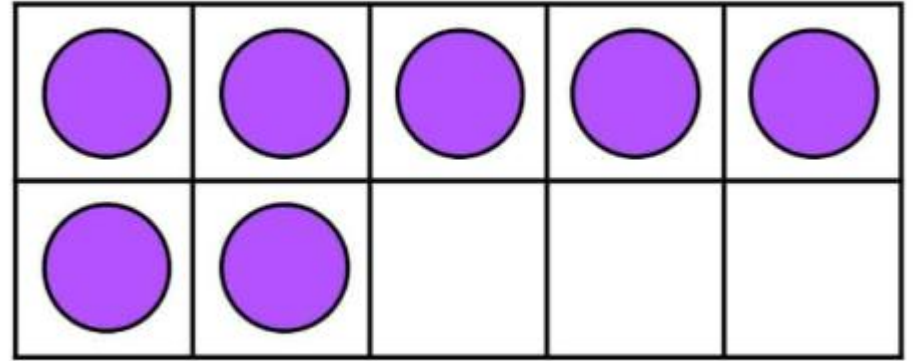
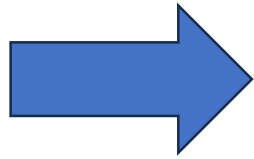
Number sense is a foundational skill in early mathematics that involves understanding numbers, their relationships, and how they can be used in various contexts.

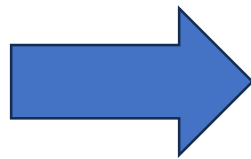
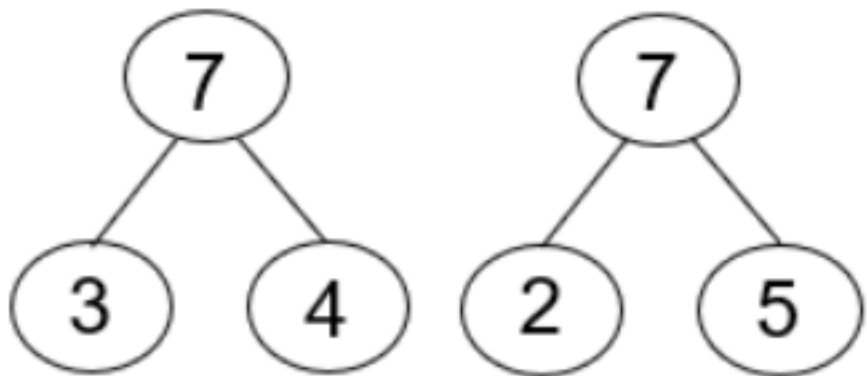
What is Number Sense?

Number sense refers to a child's intuitive understanding of numbers and their relationships. It encompasses several key components, including:

- **Understanding Numbers:** Recognizing numbers and knowing what they represent.
- **Number Relationships:** Grasping how numbers relate to one another, such as which are larger or smaller.
- **Basic Operations:** Understanding simple math operations like addition and subtraction.
- **Estimation:** Making educated guesses about quantities and values.
- **Number Patterns:** Recognizing and predicting patterns in numbers.





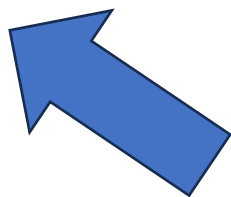


$$7 = \square + 5$$

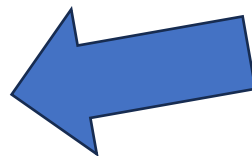


$$2.15 + 5.42$$

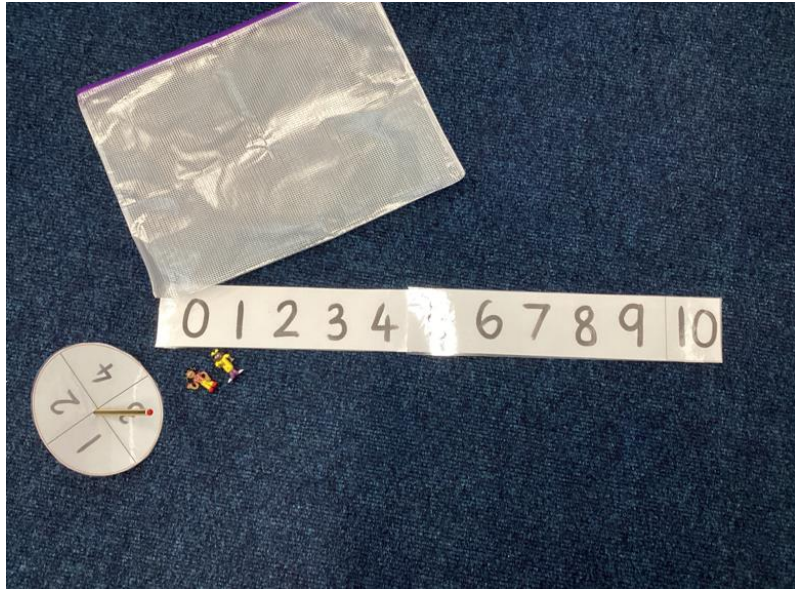
$$20 + 50 =$$



$$212 + 525$$



Developing Number Sense at St Aidan's





You can scan the QR code to see the game being played.





What next?

- Play the games!
- Weekly lending library – Monday
- Return by the following Monday
- Please make sure all returned as found
- Have fun developing Number Sense!



Any Questions