

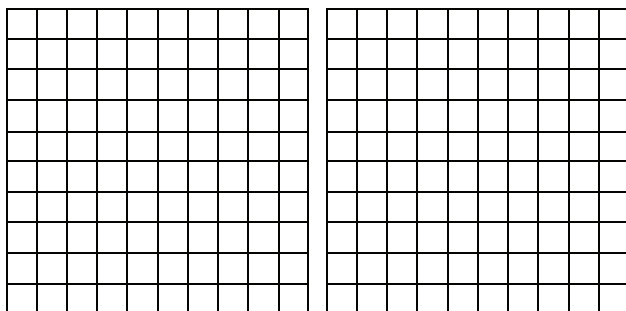
# Biggest or Smallest

Mathematics K-6 Sample Units of Work, 2002: Stage 2 (p.101)

- ☺ Using the digits 0 to 9, randomly select two cards/discs.
- ☺ Make a decimal number less than 1. eg if you selected 5 and 2 you can make 0.25
- ☺ Use the same two digits to make a new decimal. eg 0.52

Decimal 1  Decimal 2  Which one is larger?

- ☺ How do you know? How can you prove it?

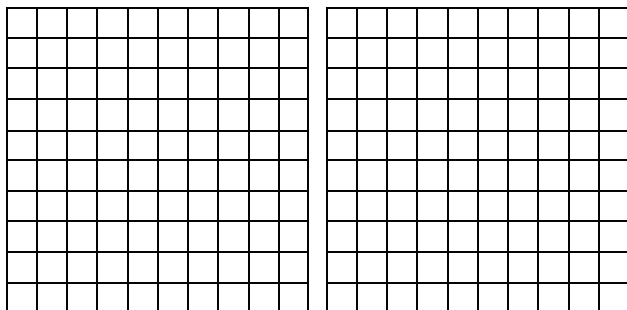


- ☺ Record your decimal numbers on a number line

- ☺ Replace the number cards and continue selecting two cards from the bag to make new pairs of decimals.

Decimal 1  Decimal 2  Which one is larger?

- ☺ How do you know? How can you prove it?



- ☺ Record your decimal numbers on a number line

