Problem Solving

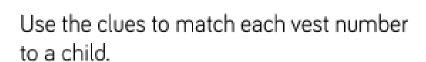
Four children are in a race. The numbers on their vests are:

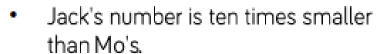
350

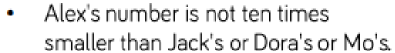
35

3,500

53







 Dora's number is ten times smaller than Jack's.

Use the digit cards to fill in the missing digits.



THINKING...





$$_20 \times 10 = 3, _00$$

$$1,8_0 \div 10 = 1_6$$

$$_9 \times 100 = 5, _00$$

$$6_{-} = 6,400 \div 100$$