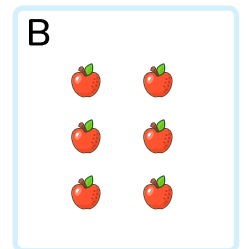
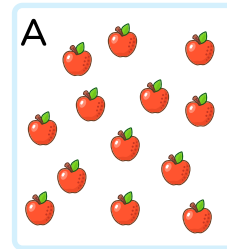
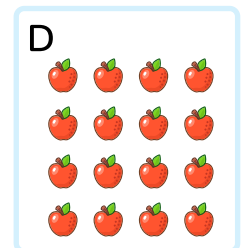
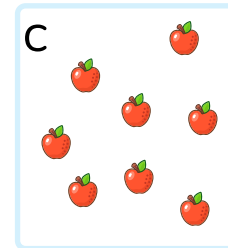


To know how to compare objects

- 1 a Ferris is comparing apples.
He says A is less than B. Is he correct?

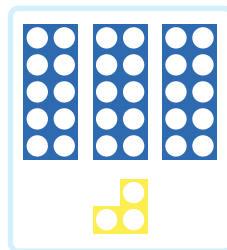
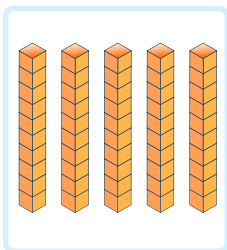


- b Sophie is comparing apples.
She says C is more than D. Is she correct?

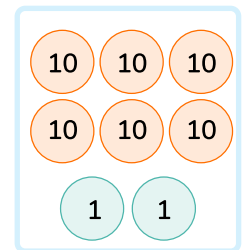
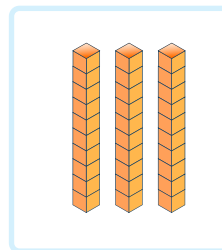


- 2 Complete the statements using $<$, $>$ or $=$.

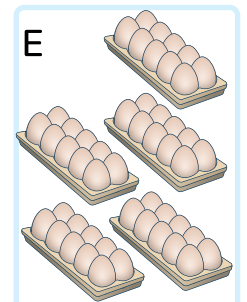
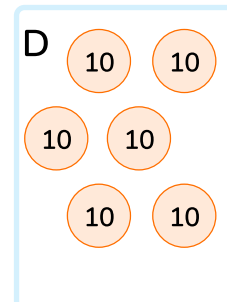
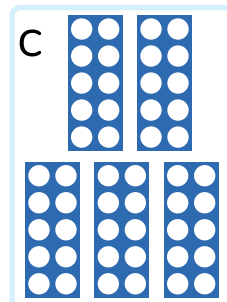
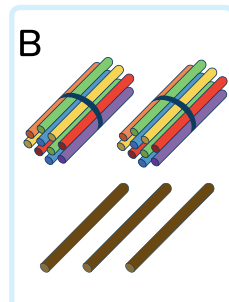
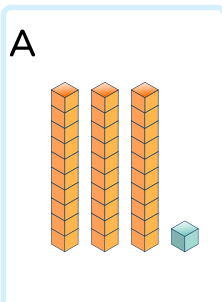
- a 50 33



- b 62



- 3 Use two cards at a time to create four different number sentences using $<$, $>$ or $=$.



To know how to compare objects

Question Number	Question	Answer
1	a) Ferris is comparing apples. He says A is less than B. Is he correct? b) Sophie is comparing apples. She says C is more than D. Is she correct?	a) No. Ferris is incorrect because set A has 13 apples and set B has 6. 13 is more than 6. b) No. Sophie is incorrect because set C has 8 apples and set D has 16. 8 is less than 16.
2	Complete the statements using $<$, $>$ or $=$.	a) $50 > 33$. b) $30 < 62$.
3	Use two cards at a time to create four different number sentences using $<$, $>$ or $=$.	There are various answers, for example: $A < E$; $D > B$; $C = E$