Guided Learning Task 1 (find the combinations)

| A and B |  |  |
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Guided Learning Task 2 (measure the capacities and find the total volume)

| Combination | First Capacity | Second Capacity | Total Volume |
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## Independent Learning Tasks

Use the information in your table to answer these questions.

1) Which combination of containers has the greatest volume?
2) Which combination of containers has the least volume?
3) Which combinations of containers have a total volume of more than 700 ml ?
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$\qquad$
4) Order the pairs of containers from least combined volume to greatest combined volume.

5) What is the difference between the greatest combined volume and the least combined volume? Show your working out.
