To know how to partition numbers to 100

1 Draw a part-whole model to show how many counters there are.



2 Draw part-whole models to represent these numbers.



3 Explain each mistake.





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Question Number	Question	Answer
1	Draw a part-whole model to show how many counters there are.	a) Whole is 27, parts of 20 and 7 b) Whole is 24, parts of 20 and 4 c) Whole is 32, parts of 30 and 2 d) Whole is 31, parts of 30 and 1
2	Draw part-whole models to represent these numbers.	 a) Whole is 71, parts are 70 and 1 b) Whole is 25, parts are 20 and 5 c) Whole is 17, parts are 10 and 7 d) Whole is 52, parts are 50 and 2
3	Explain each mistake.	 a) The part '8' should be 80 or 8 tens b) The parts should be 70 and 4 (or 7 tens and 4 ones) c) The whole of 306 should be 36 d) The parts should be 50 and 7 (or 5 tens and 7 ones)