There are 48 slices of salami on the whole pizza.

Puzzle A: Clue 1
The pizza was cut into sixths.

Puzzle A: Clue 2
Maria ate 24 slices of salami altogether.

Puzzle A: Clue 3
Work out the number of pieces of pizza Maria ate.

Puzzle A: Clue 4
There are 48 slices of salami on the whole pizza.
Puzzle B: Clue 1
There were 56 chunks of pineapple on the whole pizza.

Puzzle B: Clue 2
Find out what the fraction of the whole pizza each slice was.

Puzzle B: Clue 3
Tyler ate three pieces of pizza.

Puzzle B: Clue 4
Tyler ate 21 chunks of pineapple.
Puzzle C: Clue 2
The pizza was cut into thirds.

Puzzle C: Clue 4
Mike ate 32 slices of mushroom altogether.

Puzzle C: Clue 1
Find out how many slices of mushroom were on the whole pizza.

Puzzle C: Clue 3
Mike ate two pieces of pizza.
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Puzzle D: Clue 1
There were 60 olives on the whole pizza.

Puzzle D: Clue 2
The pizza was cut into fifths.

Puzzle D: Clue 3
Gina ate four pieces of pizza.

Puzzle D: Clue 4
Find out the number of olives Gina ate.
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Puzzle E: Clue 1
There were 36 anchovies on the whole pizza.

Puzzle E: Clue 2
Find out what the fraction of the whole pizza each slice might have been cut into.

Puzzle E: Clue 3
Find out how many pieces of pizza Anshul might have eaten.

Puzzle E: Clue 4
Anshul ate 27 anchovies.

http://nzmaths.co.nz/resource/getting-partial-fractions-of-sets