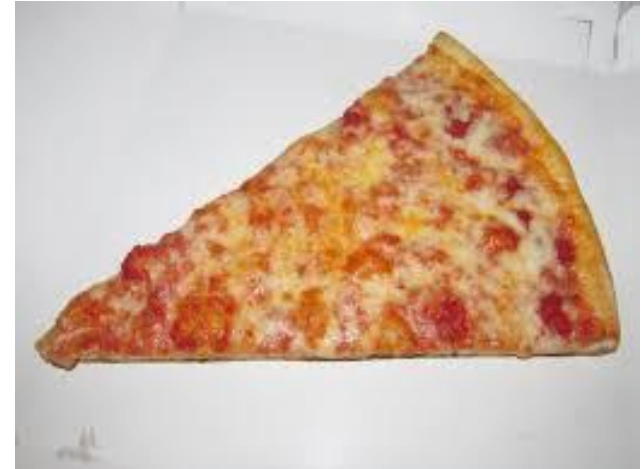


Friday - Worksheet

1) Mr Jennings finds $\frac{5}{8}$ of a pizza in the staff room.

He eats $\frac{2}{8}$ of the pizza at lunch time.

How much pizza is left?
(Give your answer as a fraction.)





2) A large cake is cut into fifteenths.

Mr Gamble ate $\frac{4}{15}$ and Mr Jennings ate $\frac{7}{15}$ of the cake.

How much did Mr Gamble and Mr Jennings eat in total?

How much more of the cake did Mr Jennings eat than Mr Gamble?

3) A whole Christmas pudding is sliced into elevenths.

$\frac{2}{11}$ of the pudding are eaten with vanilla ice cream.

What fraction of the pudding is left?



4) A tube of smarties contains 29 sweets.

Millie and her dad share the sweets. Millie eats 7 smarties. Her dad eats 14 smarties.

What fraction of the tube of smarties have they eaten in total?

What fraction of the tube of smarties is left?



