

Here is a menu for lunch at a local café:

- spaghetti special or vegetable pie
- jacket potato or salad
- an orange or yogurt or ice-cream

What are the all the possible meals you could have (choosing one from each line each time)?

Give each item a price and work out the cost of each meal. Which would be the cheapest?

Pretend you are going to open a restaurant - choose two main meals and two puddings you would have on the menu. How much would they cost?



Family comments:

Child comments:



### Curriculum Link

Solve problems with money in context such as choices of a meal on a menu.

# Pizza preparation

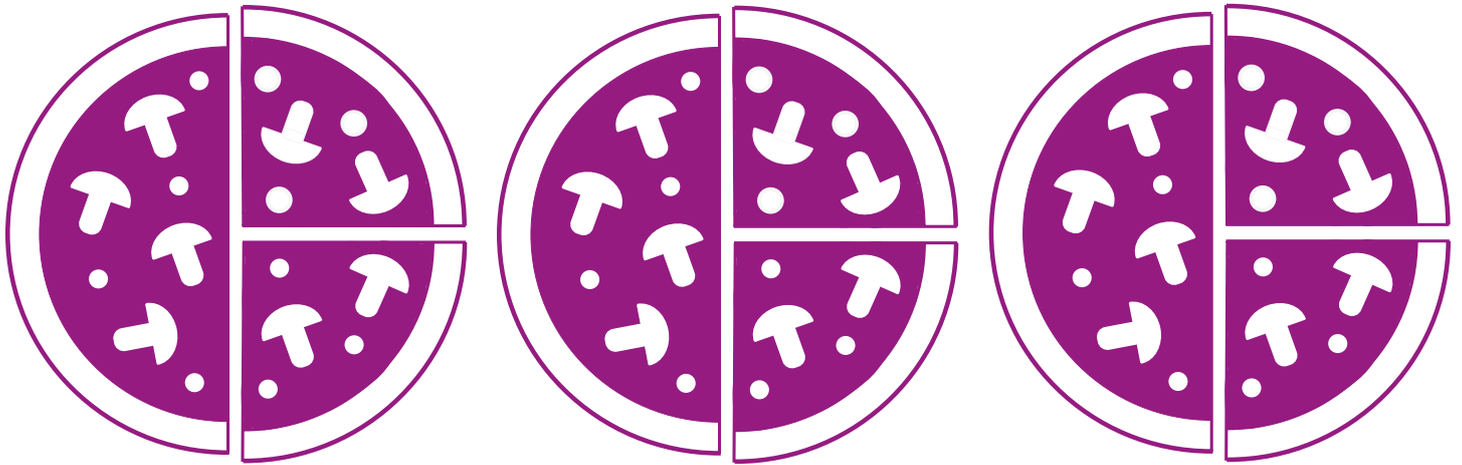


Family Maths  
Toolkit

At a local pizza restaurant, Antonio uses  $\frac{3}{5}$  of a jar of chopped tomatoes on each pizza.

He has 4 jars of tomatoes. How many pizzas could he cover?

He also uses tubs of grated cheese. He uses  $\frac{2}{3}$  of a tub on each pizza and has 5 tubs of cheese – how many pizzas could he put cheese on?



**Helpful hint:** Draw the jars and tubs and split them into the fractions needed.

**Family comments:**

**Child comments:**



## Curriculum Link

Solve problems involving fractions to divide quantities; add and subtract fractions with the same denominator.

**If you had to plan a trip to Glasgow in Scotland, with family or friends, which transport would you use and how long would it take?**

Use the internet, books or imagination to write a timetable of your journey. If you live in or near Glasgow, choose a destination further away!



**Family comments:**

**Child comments:**



### Curriculum Link

Read, write and convert time between analogue and digital 12 and 24 hour clocks, present data.