## Correspondence problems

A canteen has two types of bread and a choice of three sandwich fillings.| Bread | Fillings |
| :---: | :---: |
| white | cheese |
| brown | tuna |
|  | chicken |

a) List the different sandwiches that can be made.

For example: cheese on white
b) Complete the workings to represent the number of different combinations of bread and filling.

c) How many combinations would there be if there were four choices of sandwich filling?
2.

A pizzeria offers a choice of bases and toppings.

| Pizza base | Toppings |
| :---: | :---: |
| deep pan | mushrooms |
| thin | chicken |
|  | onion |
|  | peppers |
|  | sweetcorn |

Complete the workings to work out how many different combinations of pizza there are.
$\square$ There are $\square$ combinations of pizza.
3) Mo visits the funfair.

He buys a ticket that allows him to choose one ride and one game at the fair.

a)


Is Mo correct?
Explain your answer.
b) List all the different choices that Mo can make.

Aisha has three headbands and five hair slides. Kim has two headbands and six hair slides.

Who has more choices of combinations for wearing one headband and one slide?

Talk about it with a partner.

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5 Here are the activity choices available at Summer Camp.

| Sport | Arts and crafts | Outward bound |
| :---: | :---: | :---: |
| football | painting | wall climbing |
| tennis | pottery | kayaking |
| golf | mosaics | abseiling |
|  | origami |  |

Each child is allowed to choose three activities per day: one sport, one arts and crafts and one outward bound.
a) How many activity combinations are there?
b) Due to a flooded pitch, football is cancelled.

How many combinations are now possible?

6 Tom and Esther are building a snowman.
They have a choice of five hats, four scarves and two pairs of gloves to dress their snowman.
How many different combinations are possible?

