A canteen has 2 types of bread and a choice of 3 sandwich fillings.

| Bread | Fillings |
| :---: | :---: |
| white | cheese |
| brown | tuna |
|  | chicken |

a) List the different sandwiches that can be made.

One has been done for you.

| cheese on white | Choere on brown |
| :--- | :--- |
| tuna on white | tuna on brown |
| chiclen on whive | chicken on brown |

b) Complete the multiplication to represent the number of different combinations of bread and filling.


Complete the sentence.
There are 6 combinations.
c) How many combinations would there be if there were 4 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 multiplication to work out how many different combinations of pizza there are.


Complete the sentence.
There are $\square$ combinations of pizza.

Mo visits the funfair.
He buys a ticket that allows him to choose 1 ride and 1 game at the fair.


Explain your answer
$\qquad$
b) List all the different choices Mo can make.

| $B H$ | $B B$ | $B C$ | $B L$ | $B T$ |
| :---: | :---: | :---: | :---: | :---: |
| $D H$ | $D B$ | $D C$ | $D L$ | $D T$ |
| $C H$ | $C B$ | $C C$ | $C L$ | $C T$ |

Mo can make $\square$ different choices.
4) Aisha has 3 headbands and 5 hair slides. Kim has 2 headbands and 6 hair slides.

Who has more choices of combinations for wearing one headband and 1 slide?
$\qquad$ has more choices.

Talk about it with a partner.
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 3 activities per day: 1 sport, 1 arts and crafts and 1 outward bound.
a) How many activity combinations are there?

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b) Due to a flooded pitch, football is cancelled. How many combinations are now possible?

There are $\square$ combinations.
6) Tom and Esther are building a snowman.

They have a choice of 5 hats, 4 scarves and 2 pairs of gloves to dress their snowman.

How many different combinations are possible?


There are 40 combinations.

