## Solve each problem.

1) Olivia was allowed to pick one candy and one drink at a Halloween party. The types are listed below.

| Candy | Drink |
| :---: | :---: |
| Chocolate | Soda |
| Toffee | Kool-Aid |
| Nerds | Juice |
| Taffy | Lemonade |
| Jelly Beans | Punch |

How many different combinations could she make?
3) Bianca was creating a card for her friend. She can use one paper color and one sticker from the selection below.

| Paper | Sticker |
| :---: | :---: |
| Blue | Star |
| Red | Smile |
| Orange |  |

How many different combinations could she make?
5) Sarah was trying to decide which salad to order for lunch.

| Salad | Dressing |
| :---: | :---: |
| Fruit | Ginger |
| Caesar | Ranch |
| Vegetable | Vinaigrette |
| Chef | French |
| Ham |  |

If each salad comes with 1 dressing, how many different combinations does she have to choose from?
2) A video game lets you choose a characters hair style, hair color and their class. Their choices are listed below.

| Hair Style | Hair Color | Class |
| :---: | :---: | :---: |
| Long | Brown | Wizard |
| Curly | Green | Mage |
| Mowhawk |  | Thief |
| Short |  | Monk |

How many different combinations do you have to choose from?
4) Cody was buying chips and dip for his party. The choices he has are listed below.

| Chips | Dip |
| :---: | :---: |
| Square | Bean |
| Scoop | Cheese |
| Triangle | Salsa |

If he gets one type of chip and one type of dip, how many different combinations can he choose from?
6) At a football game Cameron was allowed to get one type of food and one type of drink. The menu is shown below.

| Food | Drink |
| :---: | :---: |
| Burrito | Milk |
| Hotdog | Juice |
| Pizza | Water |
| Hamburger |  |
| Nachos |  |

How many different combinations does
he have to choose from?

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$

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| Hamburger |  |
| Nachos |  |

How many different combinations does he have to choose from? below.

Answers

1. 25
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
