Tuesday: How many ways – Red:



Dora is making ice creams.

She has 4 flavours and 3 toppings.



Dora chooses a flavour and a topping.

a) Complete the table to show the different combinations she could make.

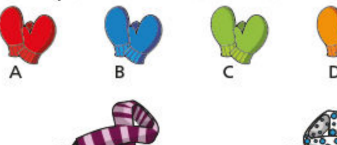
Ice cream flavour	Topping
chocolate	nuts
chocolate	choc chips
chocolate	sprinkles

b) How did you work out the different combinations?
How do you know you have found them all?

There are pictures of the ice cream flavours and toppings on the last page of the worksheets for today if you want to cut out the pictures to help.



There are 5 pairs of mittens and 2 scarfs.



Amir chooses a pair of mittens and a scarf.

a) List all the possible different combinations.

Mittens	Scarfs

b)	How many	different	combinations	of	mittens	and
	scarfs are t	here?				

c)	Are	you	sure	you	have	found	them	all?
	Com	pare	witl	hap	artne	er.		

Tuesday – How many ways: Yellow:

Look at Question 2 on the Red sheet.

d) What multiplication works out the number of combinations?

× =	
-----	--

Whitney buys a snack and a drink.







chocolate

muffin

cookie







pop







She says there are 8 combinations she could choose.

Do you agree? _____

Show how you know.



Teddy has 5 pairs of trousers.

He also has 4 shirts.

Each day he wears a shirt and a pair of trousers.

a) How many possible combinations does he have?

b) Teddy buys 2 more pairs of trousers.

How many possible combinations does he have now?

×		=	
---	--	---	--

Jack and Alex are choosing food from a menu.

Starter	Main	Dessert
Soup	Burger	Ice cream
Cheese	Pizza	Brownie
Bread	Roast chicken	Fruit salad
	Egg and chips	
	Salad	
	Pie	

Jack chooses a starter and a main.

How many different combinations are there?

Tuesday – How many ways: Green:

Jack and Alex are choosing food from a menu.

Starter	Main	Dessert		
Soup	Burger	Ice cream		
Cheese	Pizza	Brownie		
Bread	Roast chicken	Fruit salad		
	Egg and chips			
	Salad			
	Pie			

Alex chooses a starter, main and dessert.

How many different combinations are there?

Rosie is making a birthday card.

She uses a sheet of coloured card and sticks a shape on it.

She has 5 different shapes she can choose from.

She can make 40 different birthday cards in total.

How many different sheets of card does Rosie have?

Cut these out to help you with questions 1 and 2:

