Week 4	Hand soap dispenser.	PPE Face mask	Nutritious food	Protective and practical	How to transport
				<u>apron</u>	goods around safely
	It is important to wash your	Staff need protective face	People who are on the		
	hands to make sure that you	masks.	front line need good	Staff that are working	When working in
	don't spread germs.		healthy food that is easy	need to be protected	hospitals, schools and
		Can you design and make	to hold, doesn't get them	but also need to be	care homes, staff have
	Can you design a soap dispenser	a mask that will help	messy but gives them the	able to carry out their	lots of equipment that
	that will help to stop germs from	protect them from	right balance of nutrition	job safely. Design an	needs to be
	spreading?	catching a virus?	and energy.	apron or scrub that	transported from one
				protects the user but	place to another.
			Can you create a healthy	gives them practical	Can you design a mode
			snack?	solutions to things like	of transport that they
				where to put pens,	can use to move the
				paper and equipment	equipment around?
				so they don't get lost.	
Week 5	You need to consider what is	You need to consider	You need to consider	You need to consider	You need to consider
	needed for this soap dispenser.	what is needed for a	what is needed for this	what is needed for this	what is needed from a
	<ol> <li>How will you make the</li> </ol>	<mark>mask</mark>	<mark>snack</mark>	<mark>apron.</mark>	good trolley to
	soap come out?	<ol><li>Think of its</li></ol>	<ol> <li>Think about the</li> </ol>	1)What is the job of the	transport equipment.
	<ol><li>What will you make it</li></ol>	function, what it	<mark>needs of the</mark>	<mark>apron?</mark>	If you have trolleys at
	<mark>of?</mark>	<mark>needs to do and</mark>	<mark>consumer. T</mark> hey	2)How will it keep	home e.g. a shopping
	3) How do you fill it?	<mark>how the mask</mark>	<mark>need to stay</mark>	people safe?	basket or wheelie
	<ol> <li>What sort of soap will it</li> </ol>	<mark>will accomplish</mark>	<mark>healthy but need</mark>	3)How will you clean it?	basket, study them as
	<mark>use?</mark>	<mark>this</mark>	<mark>energy.</mark>	4)How will it stay on	well as going online
	5) How do you make sure	<ol><li>Think of how it</li></ol>	2) How will they	the wearer?	and researching what
	that parts that are	will fit the wearer	<mark>hold the snack?</mark>	5)Is it adjustable to fit	carts and trolleys look
	<mark>touched don't pass on</mark>	<ol><li>Think of it being</li></ol>	<mark>They don't want</mark>	the wearer?	<mark>like.</mark>
	anything to the next	<mark>reusable</mark>	<mark>lots of dirty</mark>	6)How will it allow the	Draw or print what you
	person that uses it?	<ul><li>4) Think of comfort</li></ul>	plates and forks	wearer to store	find and evaluate it by
		for the wearer.	3) It can't be too	equipment?	annotating the picture
	Look at soap dispensers you	If you have masks at	<mark>messy - they</mark>	Find aprons in your	to say what is good and
	might have at home and look at	home, try them on to see	<mark>don't want food</mark>	house and look online.	what won't work for
	soap dispensers that you can get	how they feel - would	<mark>all over their</mark>	Identify what is good	your needs.

	at supermarkets, online soap dispensers, even those you have used at school.  Draw or print off pictures of them and see how they work.  Compare them with the questions above and write comments to explain how they	you want to wear them for a long time? Look at different masks online, use these to help inform the information above. Record your findings	fingers, clothes or the floor.  4) It needs to be tasty and can be either savoury or sweet.  Look at a range of snacks online - it could be anything from cakes to tacos. Evaluate what is	and not so good about them. Record your findings and ideas about aprons. You can even draw and label them.	Think about  1) What has it got to carry? Bed linen, books, medical records, food, cleaning equipment?  2) How do these trolleys cope with this?  3) How will you make them move?
	fit the questions above.		good about them and what you need to improve. Find the recipes and see if there are ideas you can use to create your snack.  Record all your findings. You might even have to do some food tasting.		4)How will they manoeuvre around obstacles? 5)How will you make sure that they are sturdy? 6)How will you make sure that they are easy to clean? 7)What will you make it out of?
Week 6	Design your own soap dispenser. A good design needs to answer the questions above and any others that might have come up when you were looking at soap dispensers. Draw it from the top, front and back. Think about the shape and how that will help. Annotate the design to explain each part.	Design your mask. A good design needs to answer all the questions that you posed and found out about last week. Draw it from several views: the front side and back. Annotate the design to explain each part.	Design your Snack. A good design needs to answer the questions that you looked at last week and any that arose from investigating what makes a good snack. Draw the snack in three views: from the front, side and back. Annotate the design.	Design your Apron. A good design needs to answer the questions that you looked at last week and any that arose from your investigation of what makes a good apron.  Draw the front and back of your apron.	Design your own trolley. A good design needs to answer the questions that you looked at last week and any that arose from your investigation. Draw the front, back and sides of the trolley. Annotate the trolley to answer the questions

	Make sure that you say what it is made of. How have you attached parts to it? How does it work? How it is kept clean?	Make sure you identify what it is going to be made out of and why. How are you going to attach it together? Identify how you will make it comfortable for the wearer and how they can adjust it to fit them. Can you add something to make it look cool?	Say how it is going to be easy to hold. How it will be designed so that if it has any filling it want fall out? Explain how it is going to be nutritious. Write out the ingredients and recipe for your snack. How will you design it to make it look	Annotate the design and say what you will make it out of and why. How you will attach it together? How will you clean it? Say what each part of the apron is for and how it will help the wearer.	from the week before. Explain what material you used and how you joined it; how it moves; how you will keep the different pieces of equipment separate and clean.
Week 7	Make the soap dispenser (you can use old bottles extra as the base.) Fill it with soap and use it for a few days to see how well it works.	Make the mask using the materials you suggested. Make it to fit yourself or a member of your household.	appealing?  Make your snack.  Get several people to try your snack and ask them to evaluate it against the criteria.  E.G Can you hold it? Does it taste nice? Does it look appetising? Does it hold the food securely?	Make your apron. It can be to fit a person or a model depending on the amount of resources that you have.	Make your trolley - It doesn't have to be life size - a working model will be fine.
Week 8	Evaluate your dispenser. This means looking at the questions that you investigated at the beginning of the design process and say how you design fits those questions. Say how you would change the design and what impact you hope that change would have.	Wear the mask and evaluate it. This means look at each question that you answered and raised in week one to see if your mask solves the problem. If so, say how. If not explain how you would improve it.	Using your and the evaluation of others, write how well you think your snack met the brief. Use the evaluation to explain how you would make your snack even better.	Wear the apron and evaluate it. Is it easy to clean? Was it comfortable to wear? How easy was it to do up? How well were you able to store your equipment, pens, paper, etc?	Try the model out- does it work the way you intended? Evaluate if it answers the questions that you asked. Does it carry the equipment? Can it be easily moved and pushed? Can you clean it easily?

	How easy was it to	Is it sturdy enough for
	make?	the job?
	Were you able to join i	t
	easily?	Use the evaluation to
	Use the evaluation to	alter your design
	alter your design	explaining why and
	explaining why and	what you would
	what you have	change.
	changed.	