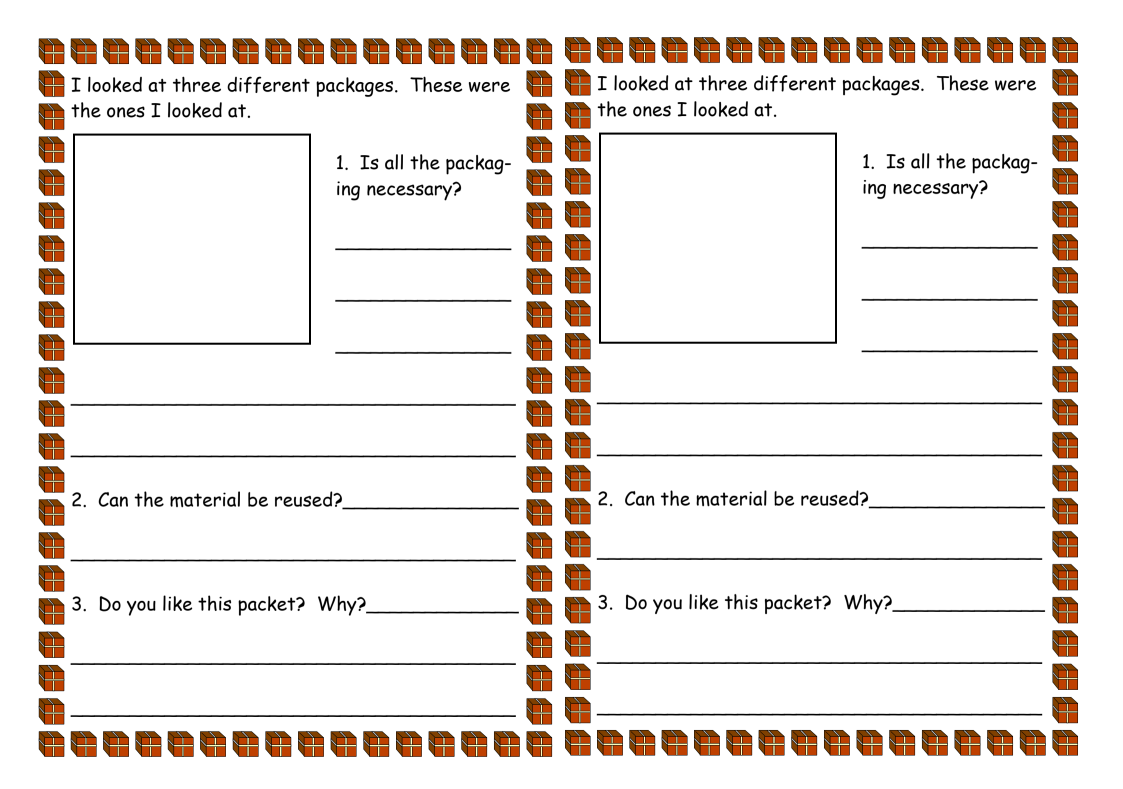
	ך 📮 🖶 4. What information was there on the packet?
	5. Was the packet made stronger, and if it was,
	how?
Draw your packet here. Now answer these ques- tions about it.	
1. What was the packet used for?	
·	
	Draw a picture of what the packet looked like when
	— pou had opened it out.
<ol><li>Did it protect what it was holding?</li></ol>	
<ol><li>What material was it made from?</li></ol>	



🖶 I looked at three differen	it packages. These were  🗎	Look at the writing and pictures on the packet
the ones I looked at.		you ve got. Copy it here.
	1. Is all the packag- ing necessary?	
		1. What colours are used most?
· · · · · · · · · · · · · · · · · · ·		
		2. Does the packet stand out?
2. Can the material be reu	ısed?	
		Look at the writing and pictures on the packet
		you ve got. Copy it here.
💾 🎦 3. Do you like this packet?	2 W/hy2	
	· · · · · · · · · · · · · · · · · · ·	
<u> </u>		

1	What colours are used most?	
2.	Does the packet stand out?	
2	Which of the two packets do you like the most?	
э.	which of the two packets do you like the most?	Draw the <i>net</i> of the box here.
		1. How are the tabs used to join the edges
4	Why?	1. How are the tabs used to join the edges
••		together?
5.	Which colours would you use to catch the eye?_	<ul><li>2. Does the box need glue to hold it together?</li></ul>
		3. Why/why not?
6.	Why?	- 5. why/why hol?

			Fonts	
	This is the cube that I made.			
	I was with the			
	cube.			
_	I could make it better by			
	·			
		-		
	To make it bigger I would			

Fonts	We tried different ways of stiffening card. I	
	tried these ways.	

	This is my packet. I have labelled the design to	
children aged around seven.	explain it.	
Who is it for?		
What do you need to know before you design the		
packet?		
What will the packet have to be like?		

	🗌 💼 I made my final package. I was
	With the way it turned out. If I had to change one
	🖶 🗎 thing about my packet I would change
	because
This is the net of my neckase. I made the necket	— My favourite thing about my packet was 🐂
This is the net of my package. I made the packet from paper to see if it would work. I need to	
change these things:	
	because
	Variable I asked what they thought
	🖶 🖬 and they said