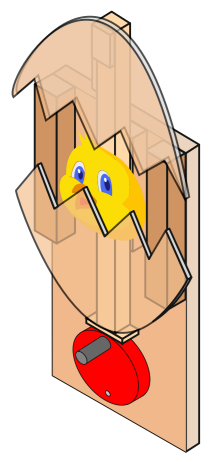
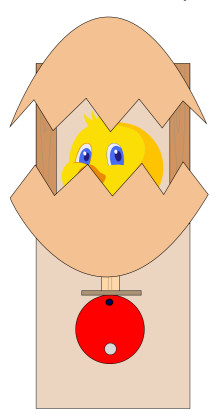
## **EVALUATION**

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PHOTOGRAPH(S)





]	HELPFUL LINKS:	https://technologystudent.com/cams/mechev3.htm https://technologystudent.com/despro_flsh/evalintegr1.html		
ACCURACY:		My final mechanical toy is accurately made. It works without sticking.		
	_	When the handle is turned the cam rotates smoothly.		
TIMESCALE:		I managed to make the toy in five lessons. This is equal to		
		five hours. This was just about enough time.		
AESTHETICS:		I quite like the way the toy looks, especially when it is moving. However,		
60	LOUD	next time I will ensure that the top egg shell completely covers the face.		
	LOUR - HEME:	I am happy with the colours, although next time I will use brighter, more		
	_	vivid colours, as these may be more interesting to young children.		
FUN	CTION:	The mechanical toy works and when I tried it out on my younger brother		
		he liked the movement. However, he lost interest after ten minutes.		
QU	ALITY:	The overall quality of the toy is good. The edges are smooth, the		
		mechanism works. However, I will use paints rather than ink - next time.		

## **FURTHER EVALUATION POINTS**

If I make the project again, I will carry out more market research.

This will help me establish accurately, what young children are attracted to. This will mean that they are more likely to be interested in the toy for a longer period of time. I will aim for a toy that is more complex with more movement.

## **EVALUATION**

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1	HELPFUL LINKS:	https://technologystudent.com/cams/mechev3.htm	https://technologystudent.com/despro_flsh/evalintegr1.html
ACC	CURACY:		
TIME	ESCALE:		
	_		
AEST	HETICS:		
C	OLOUR -		
	CHEME:		
FU	NCTION:		
Q	UALITY:		
		FURTHER EVALUATION	N POINTS
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