



Coming Soon...

Pie Factory is this years Business Enterprise House Challenge.

Can you make business decisions in order to make the most profit?

The challenge starts on 3rd June. See Mr Brownsword in T22 for instructions and an entry pack.

Challenge outline

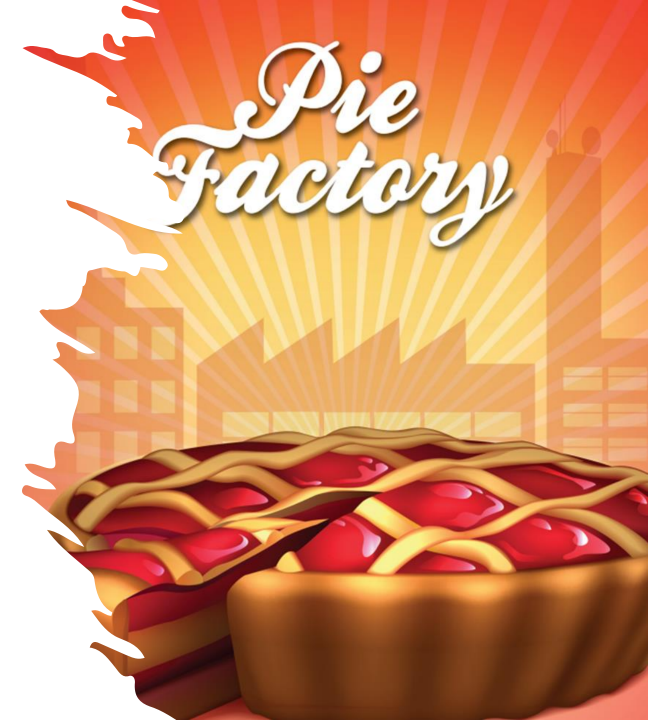
Playing Pie Factory is very simple. You have to decide how many pies to produce each week and what price to charge for your pies.

Both of these decisions will influence how many pies you sell and the amount of profit you make.

A key business theory to consider is the relationship between the price of a product and the demand for the product. Understanding this will be the key to success.

You must also consider the costs involved in making the pies (you will be provided with this information). If your cost are greater than the money (revenue) you earn from selling the pies, you will be making a loss!

Good luck and enjoy the opportunity to practice making business decisions that involves risk and reward.





KS3 HUMANITIES COMPETITION

The Humanities House KS3 trivia Competition has been a roaring success. Over 132 students across Years 7 and 8 completed the chronological timelines, 106 correctly.

They will each receive a pack of sweets and be entered into a grand draw for various prizes and a unique humanities experience in the local area for twenty very lucky students.

Battle of Nantwich

HOUSE	ENTRIES	POINTS	
KENT	37	4	HUTAW
DORFOLD	28	3	March Coco Coco Coco Coco Coco Coco Coco Co
BRERETON	23	2	
WILBRAHAM	18	1	HISTOR
GOLPHINS	OLVES OLVES	KS3 HUMANITIES COMPETITION HOUSE POINTS	

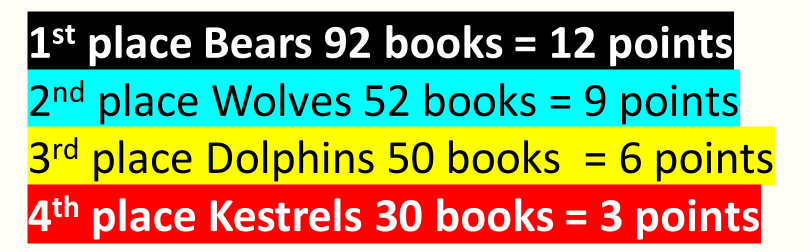
A. A.

House Pebble Painting Challenge

Join us in Art every Monday during lunch & let your creativity shine as you personalise your own pebble or sea shell. There are prizes & House points to win. Everyone is welcome!

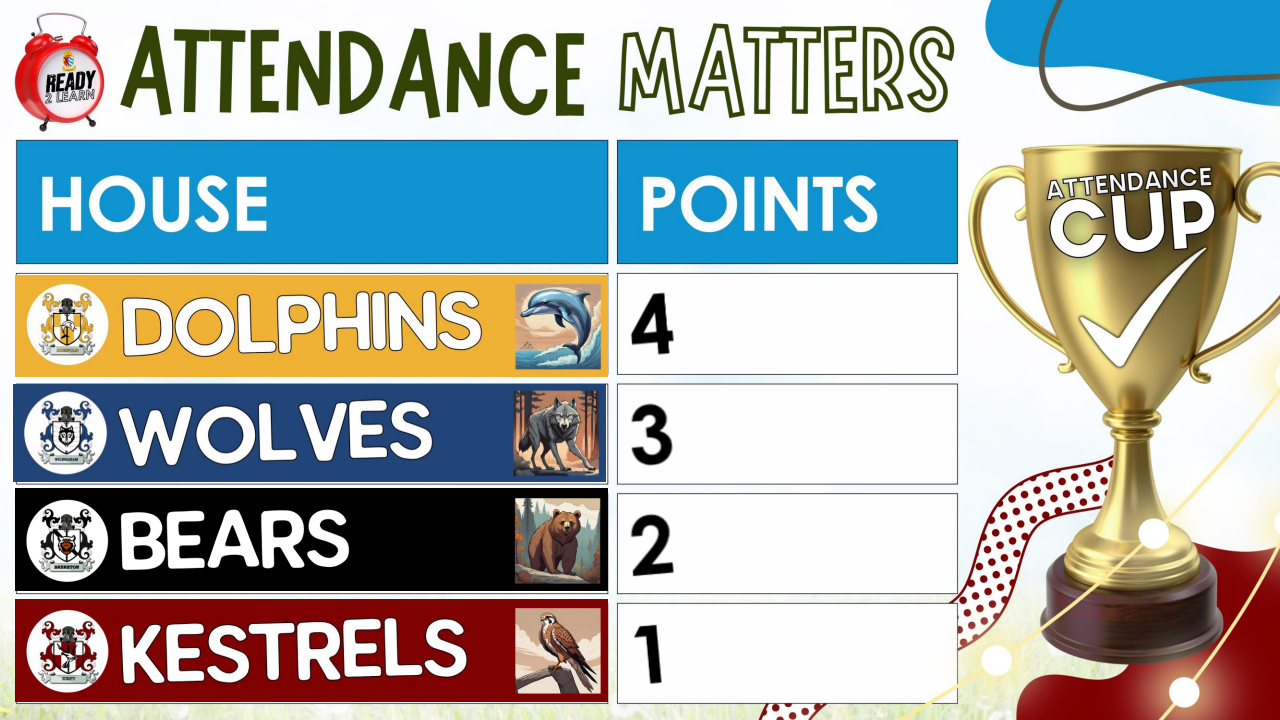


House Reading Challenge latest scores



KENT KESTRELS



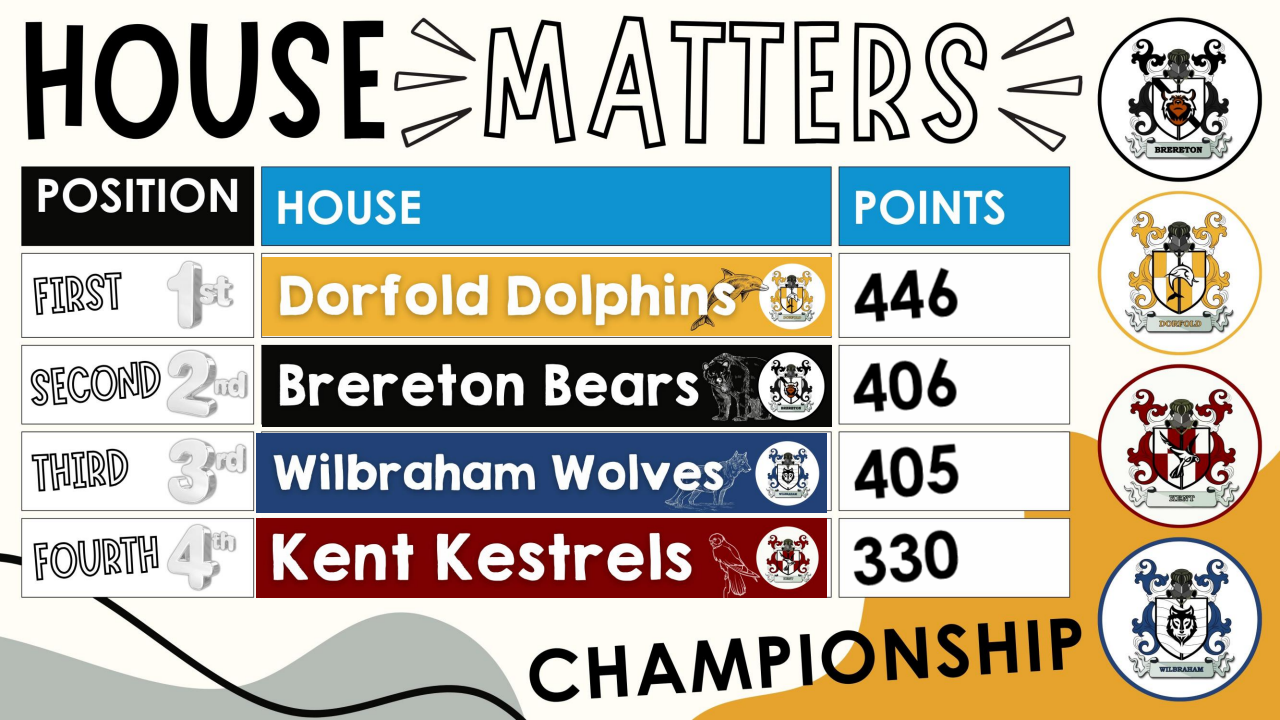


HOU	SE ST	ARS	
HOUSE	STARS	POINTS	
	97	4	MOURE
	95	3	STARS
	86	2	
	85	1	

MAKING THE 60 MINUTES MATTER

AKE





CHAMPIONSHIP PERFORMANCE ANALYSIS

