

#### House Christmas Tree Challenge 2023



























### The Christmas Trees were judged in three ways:

- 1. First team to finish decorating
- 2. Best looking tree
- 3. Most likes on X











## 'Christmas Tree Challenge'... the results!



First to finish decorating

1<sup>st</sup> Dorfold Dolphins 4 pts

2<sup>nd</sup> Wilbraham Wolves 3pts

3<sup>rd</sup> Brereton Bears 2 pts

4<sup>th</sup> Kent Kestrels 1 pt

Best looking tree

1<sup>st</sup> Kent Kestrels 4pts

2<sup>nd</sup> Brereton Bears 3pts

3<sup>rd</sup> Wilbraham Wolves 2pts

4<sup>th</sup> Dorfold Dolphins 1pt

Most likes...
Dolphins 98 = 4pts
Wolves 90 = 3pts
Kestrels 83 = 2pts
Bears 67 = 1pt



## House Creative Writing Competition results...







1<sup>st</sup> Maddie Jean Martin 7AZB 'The Yellow Dolphin' Dorfold Dolphins 5pts

2<sup>nd</sup> Isabelle O'Callaghan 9JYC 'Witch Academy' Kent Kestrels 4pts 3<sup>rd</sup> Maisie Morgan 7WFR 'The Sports Day' Kent Kestrels 3pts 4<sup>th</sup> Abi Jones 7 CEF 'Autumn Walk' Wilbraham Wolves 2pts















### Culture Corner

#### **House Challenge 4 Results:**











#### **DuoLingo French: participation**

1st Wilbraham – 11 participants- 4 points

2nd Dorfold - 10 participants – 3 points

3rd Brereton - 9 participants - 2 points

4th Kent – 6 participants – 1 point

Individual Leaderboard

1st Lily Rhodes 11MJO

2nd Adam Matthews 11MJO

3rd Maddie-Jean Martin 7AZB

3 bonus points for Dorfold!



# ATTENDANCE MATTERS

#### HOUSE

POINTS

**Dorfold Dolphins** 



4

**Kent Kestrels** 



3

Wilbraham Wolves



2

Brereton Bears



1



# HOUSE STARS

### HOUSE

POINTS

Brereton Bears

4

Kent Kestrels



3

Dorfold Dolphins



2

Wilbraham Wolves

1



## MAKING THE 60 MATTER



### **DORFOLD 8375** = 1 pt











WILBRAHAM 8611 = 4pts





KENT



8610 = 3 pts











# HOUSESMAITERS



#### POSITION

HOUSE

**POINTS** 





Dorfold Dolphins







Brereton Bears





THIRD



Wilbraham Wolves





FOURTH

Kent Kestrels





CHAMPIONSHIP

#### CHAMPIONSHIP PERFORMANCE ANALYSIS

