

Year 6 Blog – Week Commencing 19.06.23: There’s no business-like show business!

Realising they only had a handful of days in school left before their first dress rehearsal (due to beach trips and transition days), the children’s rehearsals have stepped up a gear. The songs are starting to come together and most children know their lines. All the songs are on google classroom for the children to practice at home. All the cast are impressing us with remembering when to come on and off stage. We have set the deadline of Monday 26th for scripts; following this, there are no scripts allowed on stage! Of course, we will be there to prompt with lines but not relying on a script will be really beneficial for them in our final week before dress rehearsal. We are sending out a separate letter about costumes. Our design team has been has started work on our props and staging this week, getting creative with the resources we have found around school. Our runners and tech team are getting to know the show and when their cues are as well. It’s a real team effort!

The children really enjoyed their PE afternoon. We did a tournament of football, rounders and football rounders. Everyone is showing improved team work each lesson as we work through these summer games. The children were really sensible with staying hydrated in the warmer weather and taking regular breaks in the shade.

In computing, year 6 have started their next Scratch project. They began by recapping their knowledge of variables and were working to increase scores on a game. They will be completing their project over the next couple of weeks.

It was brilliant to see some many people attend our inflatables events on Tuesday. Mrs Archer was not impressed to see how many year 6 pupils lined up to throw wet sponges at her in the stocks. It was lovely to see the year 6 pupils modelling good behaviour for the rest of the school whilst at the event.

It has been an incredibly busy week and the pupils are showing great team work to get everything done as efficiently as possible.

