

# Hedgehogs Learning Update

## Week Ending 28.06.2024

We all had a fantastic time at the Thinktank on Wednesday. Mrs Wilson was so impressed by the behaviour and maturity of the children. There are some pictures on our blog on the school website and a few on Family. On Tuesday, we had a go at some different painting techniques—the perfect lesson for a warm afternoon!

Thank you,  
Miss Haycox & Miss Badger

### Writing/Science

Following our trip to the Thinktank and how buzzing the children were when we got back, I thought I'd ask them some questions so they can record their memories of the trip.



There are some photos on the blog on the website if they want to remind themselves of anything.

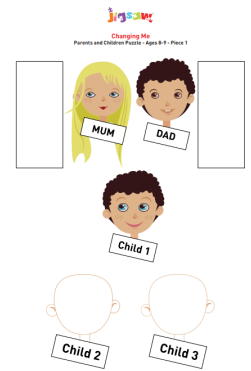
### PSHE

In PSHE this week, we learnt about genes and how they influence our characteristics.

We didn't get chance to have a go at the sheet, which quite a few of the children wanted to do so thought I'd add it to the homework this week.

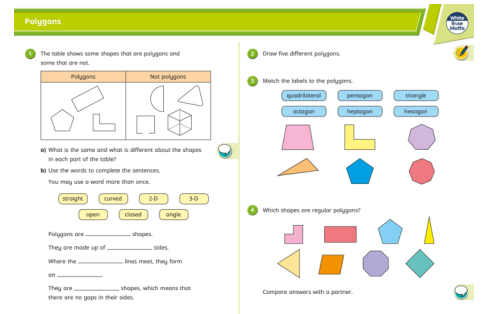
They should label the characteristics of the biological parents e.g. hair colour, eye colour and then draw two of the children and what characteristics they might have.

They could label these characteristics too.



### Maths

We will be moving on to a new topic next week, which is position and translation of shapes on a grid. For homework this week, I thought children could recap their learning of polygons, as some of them are getting a bit confused with shape names and properties.



### Spelling

Here are our spellings for the next two weeks.

Adding the suffix **-ion** — tension, revision, comprehension, expansion, confusion  
Common exception — guard, forward, pressure, strength, therefore

### Upcoming dates

Friday 28th June—PTA Summer Fair (children to come dressed in blue/yellow for Ukraine).  
Thursday 4th July—Parent drop in till 5pm  
Tuesday 16th July—Transition morning with new teacher

### Weekly reminders

Mondays—Reading books and library books changed (as needed).  
Thursdays—PE (come to school in PE kit).  
Fridays—Spelling test.