

Nursery and Primary 1 'Clothes'

Week 1



This week we started our new IPC topic of Clothes. We started with 'Finding Out Fred', what might we find out about in this topic? What do we know about clothes already? We shared ideas and we wrote them down. 'Finding Out Fred' then went to the role-play corner and found some new things!!





There were all sorts of things, some we knew and some we didn't. With a bit of help we thought a clothes shop would be a good place to learn about clothes. So then we had to decide what to sell and how we would sell it. Some of us stayed to help, then we all came to help and see what our clothes shop was like.



The clothes shop was now open and it was busy all day. We saw how people would need to check people would fit in the clothes, how to put the money in the till, how to write a shopping list, give out receipts, pack bags and iron clothes. It is a busy job when you work in a shop!





What a lot of finding out!



We also went to the gym to play some team games- we had to help our team get dressed up and race to collect the clothes.



As the day went on we realised we needed some more things- we needed some signs so people knew where to find things. We needed some wallets so the customers didn't lose their change. Some of us made our own wallets, purses and signs.



We also found out about some new shapes this week. Mr Crocodile came to visit and he told us some new words. We talked about them and if we had heard them before. Then we met the shapes to go with them. We had lots of ideas to describe what we could see to help us learn about what these shapes were like.
Can you guess what shapes we were talking about?

“It is a type of big sand dune”
“It has triangles”
“It has a point”

“It’s like a building block”
“We have some of those in the building corner”
“It has some rectangles”
“And it has some squares”

“It’s like an ice cream”
“It goes round”
“It has a circle and a hole up there”
“You get chocolate in the point!”

3D Shapes



3D shapes are fat not flat

A cone is like a party hat

A sphere is like a bouncy ball

A cuboid is like a building tall

A cylinder is like a can of pop

A cube is like a dice you drop

3D shapes are here and there

3D shapes are everywhere



We worked in groups to test out these new shapes. We had noticed some things about them-some can roll and some can stack. 'Finding out Fred was keeping us very busy!

