Exploring and measuring

IMPORTANT Parent or Carer – Check that you are happy with any weblinks or use of the internet.

Activity 1 – Measuring using informal units

Find out how much your hand is worth

What to do

- Set up the challenge can we find out how much your hand is worth?
- Help your child to draw around their hand and then measure it by placing a coin and drawing around it as many times as it takes to create a line from top to bottom – this will be tricky so give lots of help and encouragement.
- How many coins did it take?
 Count in 2s to reach an amount and help your child to record the number on their hand shape, with a £ or p.

What you need

A coin: 2p or £2 piece (you can choose other coins, but these are easiest to draw around and count)

scrap paper and a pen or pencil



Extension

lowest.

Find out the worth of each person in the home's hands – create a display of hands with the worth recorded.

Place the hands in order, highest to

Try with a different coin – 10p and counting in 10s.

Can we do the same with feet?

Questions to ask

How many times did you draw around the coin?

Can we count in 2s?

How much is your hand worth? (in pence or pounds)

Do you think my hand will be worth more or less than your hand? Why?

Whose hand will be worth the most/least? How can we find out?

Activity 2 – Sorting objects by criteria

Sorting toys by the material they are made from

What to do

- Set up the challenge can we find out how which materials are most commonly used in toys?
- Gather together some toys and discuss the type of materials they are made from (wood, plastic, metal, fabric, etc.)
- Encourage your child to sort them by material. If you come across an object which is made of more than one, encourage your child to think of a solution (i.e. have a 'mixed' group).
- Check each group to see that all the items fit the criteria and count them.
 Compare the numbers to answer the question.

What you need

Toys of different materials, e.g. plastic ball, metal car, cuddly toy, wooden train Paper and a pencil



Extension

Make a record of your findings by writing each material and writing the number next to it. Find out which material is most and least common by comparing the number in each group.

Think about why some materials are used more for toys.

Sing along with Maddie Moate's materials songs:

https://www.youtube.com/watch?v=ys-IR2KGeoY

https://www.youtube.com/watch?v=WqKrGb PORfs

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Questions to ask

How can we tell which materials these toys are made from?

How can we group the toys to help us find out which material is most common?
What materials make good toys? What materials do we not usually make toys from? Why?

Activity 3 – Explore colour mixing

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Create a colour mixing picture

What to do

- Talk about the different colour paints that you have – what colours do you have? Squeeze them out onto a palate or plate in coloured blobs.
- Say it is a shame that you don't have any other colours. Does your child know how we could get some different colours? By mixing.
- Help your child mix two colours at a time, predicting what the colour will be before you mix and then discussing what the result is.
- Create addition type sentences to show what happens when you mix each two colours. You could draw

three times and your child can record their findings in the shapes, i.e. red+yellow=orange.

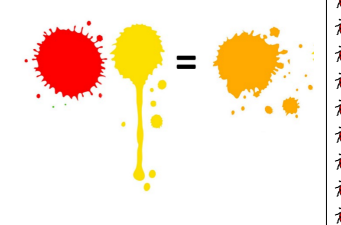
What you need

Ready mixed paint – yellow, blue and red (primary colours)

A paint pallet or small plates for paint mixing

Paint brushes

paper



Extension

Use the mixed colours to make a colourful picture – you could make a butterfly by painting one side and folding the paper to print the other

Share your findings so your friends can make lots of new colours

Try mixing the secondary colours together (green, orange and purple) to see what colours you get

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Questions to ask

How could we get different colours? What happens when we mix two colours together?

What colour will we make if we mix red and yellow?

What happens if we add more of one colour?

Can we write a rule, so we remember how to make green?

Activity 4 – Measuring using informal units

Who can jump the furthest?

What to do

- Warm up with some jumping. Agree that we can jump up high, but we can also jump across (like if we had to jump over a puddle).
- Ask who can jump the furthest in your home. Is there a way we could measure our jumps?
- Create a fixed starting point and a way of recording where people land (this could be a toy, a chalk mark or a coin).
- Have some practice jumps and then take turns to jump, record the landing point and measure by placing a shoe as many times as it takes to cover that distance. You are measuring in shoes.

What you need

A shoe
A way of marking a start and end point:
Outside – chalk, cone, tape
Inside – toy, ribbon, cone



Extension

Help your child to create a table to record everyone's jumping distance.

Challenge your child to increase their distance.

Use the internet to find out the jumping distance of other animals – mark out the distance using your shoe.

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Questions to ask

Who do you think can jump the furthest? How can we find out?

How can we measure the distance? What if we used different shoes for each person?

How can we record/remember how far each person has jumped?

Activity 5 – Solving a problem by testing

Testing objects for floating and sinking.

Adult supervision is essential for water activities

What to do

- Tell a story which presents a problem to be solved: explain that you are looking for some good things to use as bath toys but you want them to float so that you won't have to hunt round for them under the bubbles.
- Explain that you are not sure which things will float and which will sink – we will have to test them.
- Go around the house collecting a selection of likely & less likely items.
- Before testing, talk about each object and sort according to your child's prediction. Which will sink? Which will float?
- Test the predictions, one at a time. If you have a transparent container, you look through the side and easily see which floats and which sank.
- Record your findings by drawing, listing or creating a table.

What you need

Lots of objects to test – you can collect these together (e.g. wooden, plastic and metal spoons, marble, pencil, cork, rubber, coin, plastic, metal and wooden toys, etc)

A water filled container – transparent is best for careful observation



Extension

Talk about why your child thinks some objects floated and some sank.

Provide some of the tested objects as toys next bath time.

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Make a poster to share your findings.

Questions to ask

What happens when an object floats?
How can we tell if something has sunk?
What materials are bath toys made of?
Do you think this will float? Why?
What sort of things float?
How can we test our predictions?
How can we remember what floated and what sank?

Activity 6 – Researching and sharing

Give an expert report

What to do

- Follow your child's interests –
 dinosaurs, unicorns, a team, a sport
 or a collectable toy, etc.
- Pick someone who needs an 'expert' to tell them all about it, e.g.
 'Grandma was asking me the other day about Twisty Pets. She didn't know what they were.'
- Discuss what information you could give your audience and if you need to check some facts – use books, the internet and/or factual programmes.
- Prepare a talk together (in the style of show and tell) where your child talks about their topic, showing objects or pictures.
- Give the report in person, over social media or by videoing and sending.

What you need

A topic of interest

An audience

Ways to check facts – internet, books, etc.

Printed pictures or objects to show



Extension

Make a poster or booklet together to share the key facts. Draw some pictures and add labels.

Create a quiz to test your audience. Look at non-fiction books and find out about other topics.

Questions to ask

What do you know about unicorns?
What do you need to explain to Grandad?
How can we find out how many types of frog there are?

What picture would help show what a stegosaurus looks like?