Numbers and Shapes

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

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NB New activities are being added at the **top** of each document. Activity 8 – Counting and number recognition

Put number leaves in order and compare them

What to do

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What you need

• Write numbers 1-20 (or 10) on leaves so you end up with number cards. Ask your child to help you remember the numbers as you write them.

- Ask them to help you put the leaves in order, starting with '1', in a line.
- Play games like:
 - flip over a few leaves (while in their ordered line) and ask your child what the hidden numbers are.
 - Choose two leaves at random, asking which is the higher/lower number. Check by counting to see which comes first.
 - Choose a leaf each. Who has the higher number and has won?
 - Put down two numbers. Can your child say which number would go in the middle? e.g. 6, , 8
 - Put down a leaf. Can your child find the leaf which shows one more and one less?

Extension

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Place a leaf on a sheet of plain paper. Can your child draw spots which match the number? Hide the leaves for your child to find and then put in order.

Lay out the leaves randomly. How quickly can your child find a...3...9...etc.?

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Flat leaves, a marker pen



Questions to ask

What number should I write first? What comes next? Can we put them in order, starting with the lowest number? What will the last number in my line be? Can we say the numbers in order? Which number is missing? Who has the higher/lower number?

Numbers and Shapes

Activity 7 – Exploring and recognising shapes

Play shape peekaboo

What to do

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- Cut out different sized shapes from card. Include a few different:
 - circles
 - squares
 - rectangles
 - triangles
 - (hexagons & octagons)
- Place these all in a bag.
- Explain that you have hidden some
 2D (flat) shapes in your bag. Ask your child what they might be.
- Take one shape at a time and make it 'peep' out from the bag. Can your child guess the shape from the part they can see? Show different parts of the same shape talking about what is peeping out, e.g. 'One point, another point, one more point. Hmm. Three points. What must that shape be?'
- Each correct guess wins your child the shape. Continue until your child has won all of the shapes.

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Extension Play the game with you as the guesser. Play the game by feeling the shapes rather than peeping at them.

What you need

Card - could be from packaging Scissors, a bag to hide the shapes



Questions to ask

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What shapes might I have in my bag? How many sides/points does that shape have? What clues do we have so far?

Numbers and Shapes

Activity 6 – Counting and using number facts

Work out a missing number

What to do

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- Start with 5 counters on a surface. Count them together. Explain that the cup is going to catch some counters and the only way to free them is to say how many are under the cup.
- Make a game of the cup hovering over and then 'catching' some counters. Can your child work out how many have been caught underneath using the number of counters remaining?
 - They may use number facts (3 still free, 3+2=5 so 2 caught), counting on with fingers (3 free, so 4...5...= 2 under the cup) or guessing.
- Repeat the game. Your child may become more strategic in their working out as they play, or you can reduce the number of counters to help them.
- You can repeat this game, changing the number of counters in play.

Extension

Perform the trick together in front of an audience but tell them you are using 'magic'. You could cover the counters with a magic hat (paper rolled in a cone with stars drawn on it) and see if you and your child can hoodwink the audience using magical maths. Use this principle with small animals or people and a box for a building. How many people are

in the house/animals in the barn? Reverse roles and get your child to test you.

What you need

A cup (optional eyes drawn on) 5-10 counters (*cereal shapes, buttons, coins*, etc.)



Questions to ask

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How many counters are there? What if the cup trapped one? How many would still be free? There are 5 Cheerios. *Munch, munch, munch.* Now there are two left. How many has the cup eaten? Can we count on to find how many are hidden? If there are 4 still free then how many are

Numbers and Shapes

et your child to test you. under the cup?

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Activity 5 – Counting and using number facts

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蒼 Ť Play with number bond egg puzzles

What to do		/hat to do	What you need
	0	Start with number bonds to make 10. These are pairs of numbers which when	Card, scissors, thick pen, egg template (see below)
		added together make ten.	
	0	card. Cut each egg in half to make a	2 6
		bottom of each egg, write a pair of numbers which <u>total 10</u> .	
	0	Your child can then explore matching the egg halves to make the correct number bonds to 10.	10 3
	Tip	p: You don't have to include all possible	
	со	mbinations to start with. Select from the	
	po se	essible pairs and add more when your child ems confident.	
	Ex	tension	Questions to ask
	Hi	de the shell halves to make a treasure	Do you know some number bonds to make
	hu	int game (around the garden/house or in	10?
	dr	y cereal).	Which pair of numbers make 10 when you
	M	ake a second set which are not differently	add them? Can you find the pairs?
	cra	acked – your child can use counting and/or	I have 8 here. How many more will I need to
	me	emory of the bonds to match them.	count to 10?
	Cr	eate a new set (a different colour if	Which is the biggest/smallest number?
	ро	ossible) with number bonds to make 20.	



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Activity 4 – Exploring and recognising shapes Make a shape picture

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What to do

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- Make some shape stencils by drawing them on card and cutting them out, e.g. circle, square, rectangles and triangles of different types.
- Show your child how to use the stencils to draw their own shapes. They may need support knowing how to hold the stencil still with one hand while drawing around it with the other. This can be tricky and may require adult help each time.
- Together cut out the shapes and talk about the different ones you have made.
- Now your child can make some pictures arranging the shapes and sticking them down when they are happy with their position

What you need

Card, children's scissors, pencil, paper (coloured if possible), paper glue



Extension	Questions to ask	
Do not provide glue. This can be a reusable	How can we use a stencil?	
activity which just needs a small container to	What shapes do we have stencils for?	
keep the pieces in.	How do we know this is a triangle?	
Include a greater range of shapes, e.g.	How many points does a square have?	
hexagon, octagon, parallelogram, but focus	Is this a rectangle or a square? How can we	
talk on describing these shapes' properties	tell?	
rather than learning their names.	What different patterns/pictures could you	
	make?	
	What shape did you use for the hat?	



Activity 3 – Counting and using number facts Jumping up and down a number track What to do What you need

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- Draw a number track: a series of boxes or divisions in a line with numbers 1-12 written in order along it (*like hopscotch but only one square thick each time*).
- Jump on each number saying it aloud going forward. Repeat starting on 12 and jumping back.
- Play about, jumping forward and back saying 'add one/takeaway one' 'add two/takeaway two' as you jump forward and back.
- Start just before 1 on the track and flip the plate. The game starts on the first +2. Take turns to flip the plate jumping forward and back the displayed number of places. You win by landing on (or going past) the 12.

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Chalk and a pavement or patio Or A large roll of paper and thick pen and a paper plate with +2 written on one side and -1 on the other



Extension Make a game die (cube shape made sticking 6 card squares together). Include +1, +2, -2, -1 and a couple of comedy actions, e.g. *pat your head and rub your tummy* on the other two squares. Make a mini version on A4 paper and use

counters to make a competitive game.

Questions to ask

I want to write the numbers from one to twelve in order. Can you help me? Can you jump to one more/less? Can we add 1/takeaway 1 by jumping? How many jumps would +2 be? The plate shows -1. What do we do?

Numbers and Shapes

Activity 2 – Counting and number recognition

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Create a counted collection

What to do		What you need
0	Show the collecting containers. Read the	A selection of collecting containers,
	numbers together.	labelled with numerals written inside: e.g.
0	Discuss what sort of things your child	• an eggbox with 1,2,3,4,5,6 written,
	could collect in them. Help them to think	one number in each section
	about what might fit inside and what	• 6 cupcake cases with numbers on
	might not.	the bottom 2,4,6,8,10,12 placed
0	Set them off collecting, encouraging them	inside a tin (blu-tak-ed in place)
	to count the objects in carefully.	• 6 flowerpots labelled 10-15
0	Get them excited by saying that you are	• A grid drawn in chalk with different
	really looking forward to seeing what they	numbers written inside the boxes
	will collect.	And things to collect, e.g. <i>different petals,</i>
0	Ask your child to share their collection.	leaves, grass blades, mini figures, Lego
	Check the correct number is present	pieces, beads, buttons, hair bands, etc.
	together and admire their haul.	
Extension		Questions to ask
Display the collection. It could have labels and		What are these numbers? Can you say
a sign to introduce it.		them?
Change the numbers for a new collection.		Which is the biggest/smallest number?
Encourage your child to write some new		What could we collect 6 of in here? Would
numbers, forming each digit carefully*.		6 fit?
Change where the collection is made – take it		How could we check that there are 9
into the garden, into the kitchen, to the toy		daisies in here? How many more/less do
box, etc.		we need?

*If you are not sure about number formation, these rhymes are commonly used in schools: <u>https://www.youtube.com/watch?v=vjB5aSyWD6U</u>



Activity 1 – Exploring and recognising shapes

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Go on a shape hunt

What to do

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- Explain that you are going to be going on a shape hunt looking for 2D (flat) shapes.
- Talk about the different shapes that you might see *this is more a warm-up than to test shape knowledge.*
- Go on the shape hunt, spotting, describing and identifying the shapes that you can see. You could do this on a walk (*pavements, houses and signs have lots of potential for spotting*) or around your home.
- Record the shapes you spot by drawing and/or photographing them.
- Not all the shapes will be traditionally mathematical shapes (*like triangle, square, circle,* etc.). It is fine to have heart, star and moon shapes etc.

What you need

Paper, pencil, and something to lean on... Or a camera/phone.



Extension	Questions to ask
Make a shape book. Draw or use photos and label	What shapes will we see?
the shapes.	How many sides/points does that
Talk about the properties – number of sides and	shape have?
points, straight or curved sides.	Can we find any circles?
Play a shape spotting games with Super Numtum:	How many triangles have we
https://www.bbc.co.uk/cbeebies/games/numtums-	spotted?
kingdom-of-fluffy	Why is a star shape not a triangle?

