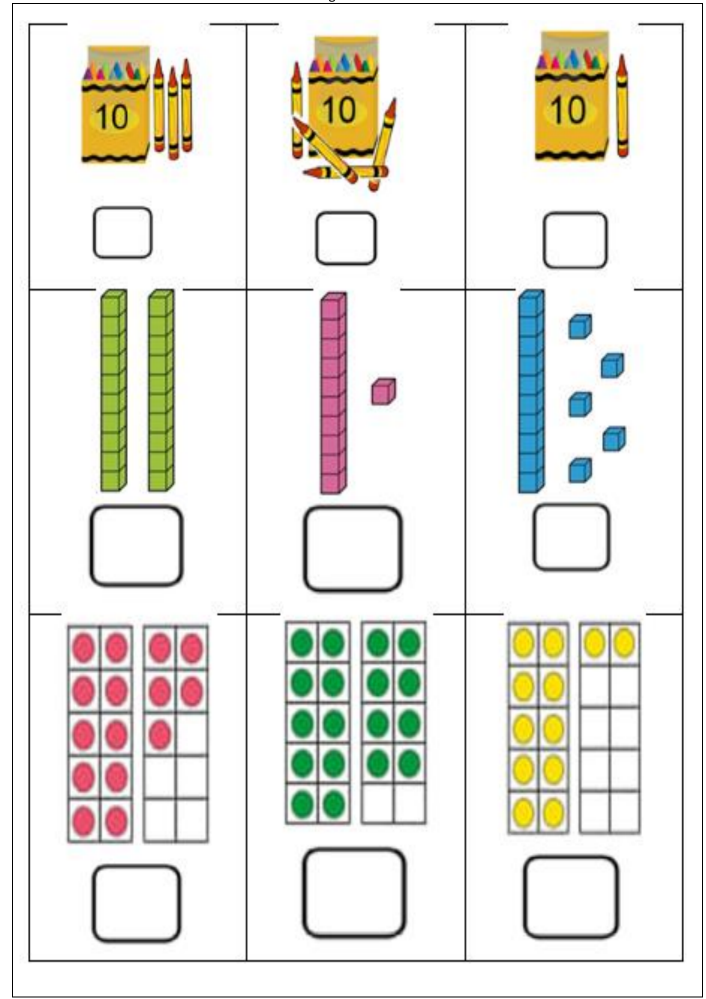


Day	1	M	ı t	hts
-43				

Can you order the groups of objects from the smallest to the <u>greatest</u>. Cut and stick in the write order and write the numbers.

smallest	greatest
Crayons	
Tens and ones	
10 frames	





Day 2 English:

Phase 5 Real and Nonsense Words for oe

There are many different words spelt with 'oe'.

Can you spot which words are real and which are nonsense below?

Fill in your key with a different colour for real words and nonsense words then colour in the correct boxes below.

Key:

exes below.			
Real wo	rds:	Nonsense words:	
coes	doe	stroe	toe
woe	peroes	hoe	tomatoes
ploes	heroes	koe	cloe
dominoes	bargoes	neroes	goes
pominoes	dotatoes	foe	potatoes



Day	2	M	aŧ	hts
	-			

Please help your child to solve this problem:

Annie orders the objects from smallest to greatest					
crayons	sweets	apples	chew bars		
10	Sweets ACE	x10 00 0			
Smallest -		-	Greatest		
Chris says that An	nie is incorrect. Is h	ne right? Yes or no?			
What order should	d the objects be in	?			
Why?					

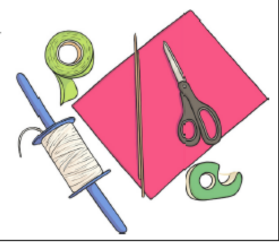
Day 2 Science:

Making a Kite



You Will Need:

- An A4 piece of paper. Any paper works but thicker paper or card makes the kite sturdier.
- A wooden skewer. A straight drinking straw works too.
- Kite string. If not, almost any strong but light string would work, such as fishing line.
- Ribbon. Most wide ribbon would work fine. Flagging tape is also good because it's made of plastic, which is lighter for a longer tail and durable. It also comes in bright fluorescent colours.
- 5. Scissors or a hole punch.
- Sticky tape.



Step 1

Start with your piece of paper and fold it in half.



Step 2

Mark a point on the top of the paper about 2.5 cm from the fold. Mark a point on the bottom of the paper about 2.5 cm from the open side. Imagine, or draw, a line connecting these two dots.



Step 3

Fold the top corner of the paper down along the line that you've just created.



Step 4

Next, flip the paper over and fold the other side down to match the side you just folded.

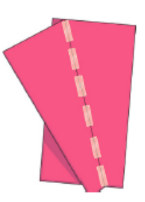




Making a Kite

Step 5

Flip the paper back over so that it looks the way it did in Step 3. Tape along the middle seam



Step 6

Lay a skewer across the kite, as shown, and tape it in place. You'll probably have to cut the skewer down to size with your scissors.



Step 7

Turn the kite back over and straighten the keel.



Step 8

Mark a spot about a third of the way down the spine and about 1.5 cm from the edge. Put tape over this mark to reinforce it on both sides. Use your hole punch or scissors to make a hole in this spot. Tie your kite string through this hole. Make sure to use a good knot!



Step 9

Tape a length of ribbon to the back of the kite, at the bottom.

If you use light ribbon like flagging tape, the tail can be 180 to 300 cm long.

Heavier ribbon should be shorter. You can experiment with the length; if it seems the kite can't hold up your ribbon as it flies, just trim it shorter.



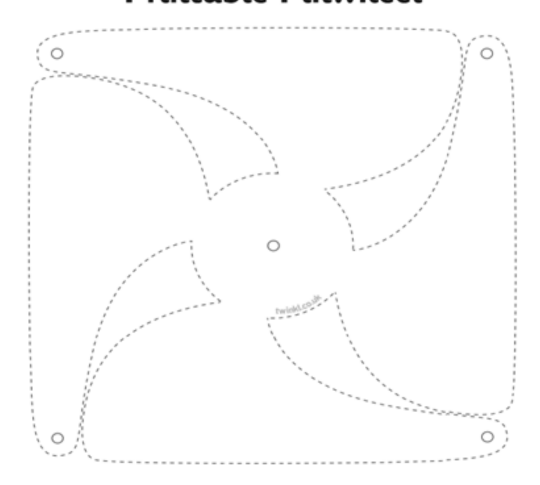
Step 10

Your kite is ready to fly! These kites don't need very much wind to get lift, and are better for use on days with only a light wind. A nice steady breeze is all it needs. Remember, sometimes it takes practice to learn to fly a kite. Just remember to reel it in a little if it looks like it's falling, and let out more string if it starts to tug hard. Make sure that middle "spine" is straight before the kite goes up.



Good luck!

Printable Pinwheel



You will need:

- · Pinwheel template
- · Scissors
- · Colouring pens or pencils
- · Drawing pin
- Wooden dowel (approximately 30cm long)
- · Sticky tack

What to do:

- · Colour in the pinwheel template on both sides.
- · Cut out the pinwheel template along the dotted lines.
- · Fold the small circles at the ends of the sails in to meet the small circle at the centre of the pinwheel.
- · Carefully push the drawing pin through all the small circles at the centre.
- Place the dowel behind the pinwheel and push the drawing pin into the dowel to secure the pinwheel to its handle. Don't push the drawing pin in too tightly, or the pinwheel won't spin.
- Check the back of the dowel to ensure the sharp end of the drawing pin is not sticking out. Place some sticky tack over it if it is.

Now test your pinwheel outside on a windy day!

Day 3 English:



Day 3 Maths:

Can you put these numbers in the right order?

Can you put these numbers in the right order.
12 29 7 Greatest — Smallest
19 10 14 Greatest — Smallest
15 7 18 Greatest — Smallest
12 20 7 Greatest — Smallest
9 17 13 Greatest — Smallest

Day 4 English:

Colour all the au sounds.









Phase 5 Real and Nonsense Words for au

There are many different words spelt with	'au'.	
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Can you spot which words are real and which are nonsense below?

Fill in your key with a different colour for real words and nonsense words then colour in the correct boxes below.

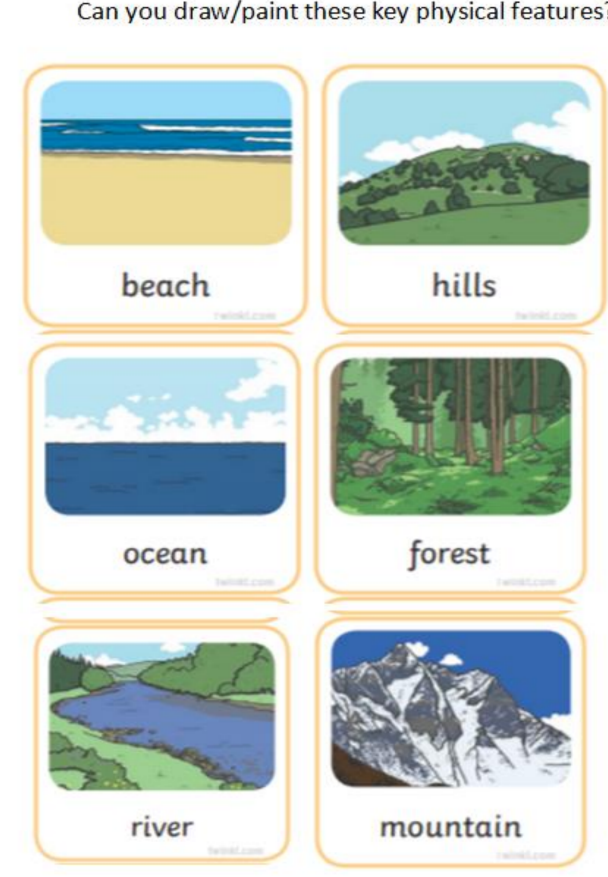
Key Real Wor	ds	Nonsense Word	is
Paul	raub	haul	zaul
baunted	launch	jaub	haunted
Saul	dautumn	August	nauthor
laugust	jaunty	kaunted	author
automatic	taunch	autumn	vaul

Day 4 N	laths :
---------	----------------

My number is greater than 12 but less than 18. What numbers could it be? ———————————————————————————————————
My number is greater than 9 but less than 15. What numbers could it be?
(a)
**
My number is less than 20 but greater than 14. What numbers could it be?
Wy normaci is less than 20 but greater than 14. What hambers could be be
My number is less than 14 but greater than 8. What numbers could it be?

Day 4 Art/Geography

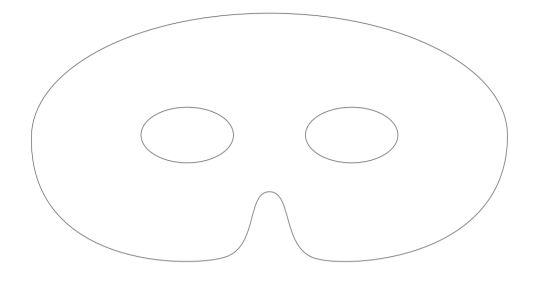
Can you draw/paint these key physical features?

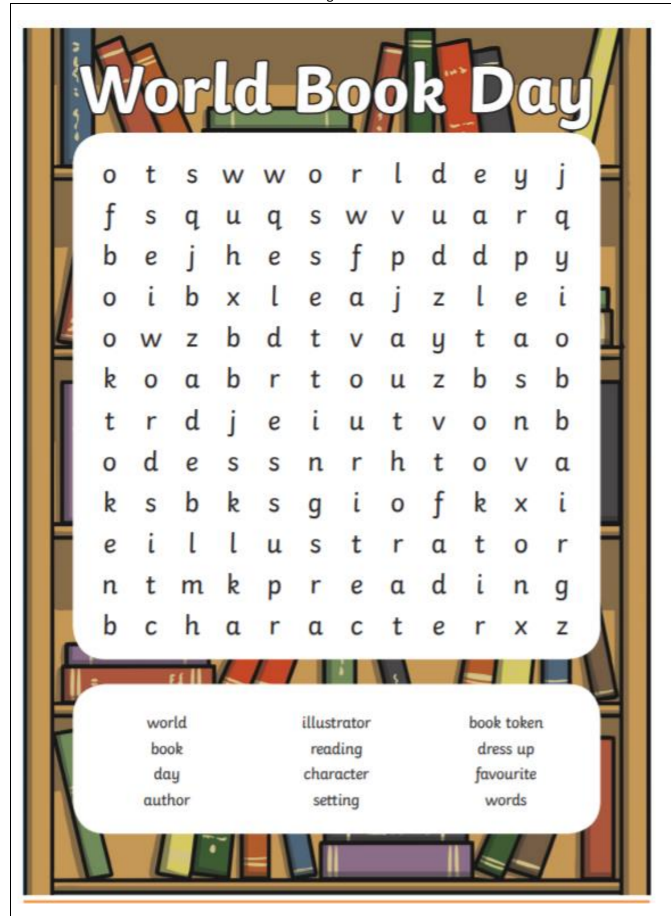


World Book Day Day! World Book Day World Book Day World Book Day

World Book Day - Design a Character Mask

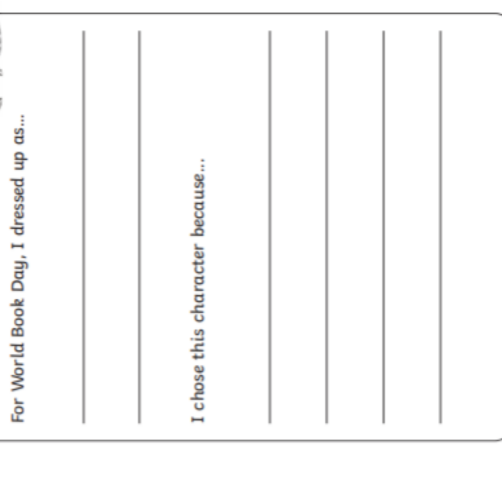
Think about a character from one of your favourite stories. Use what you know about the character to design a mask of them.





World Book Day Story Settings

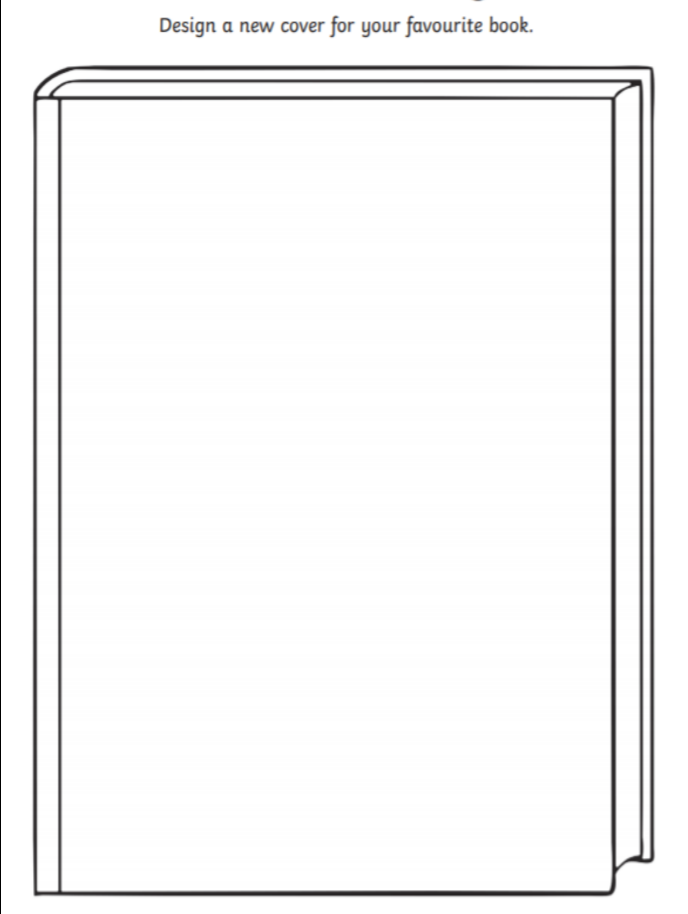
Pretend you are in your favourite story. Where does it take place? What is the setting like? Draw a picture of two different story settings and tell a friend about them.



World Book Day

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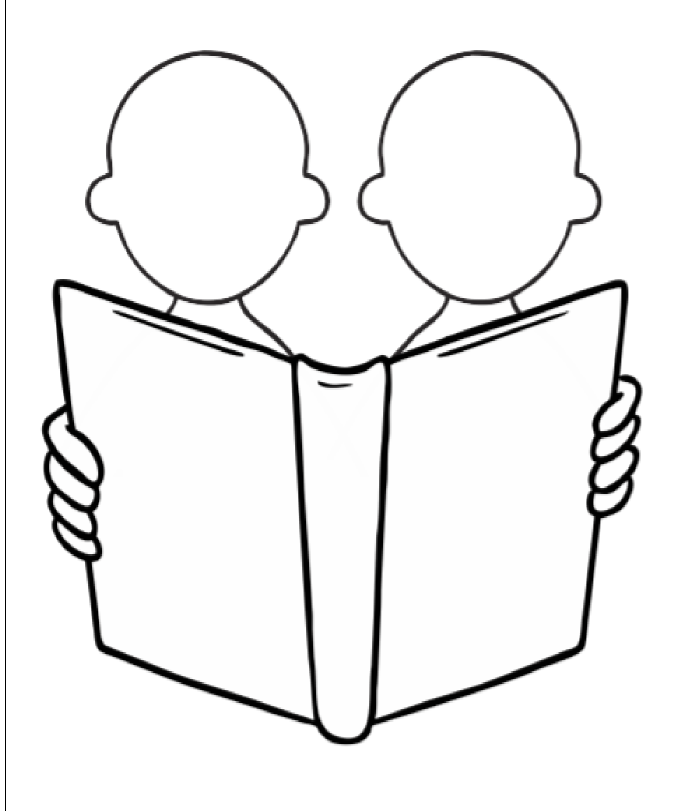
Book Cover Design



Sharing a Story

Draw yourself and the person you most like to share a story with.

Which book are you sharing? Can you decorate the book cover?

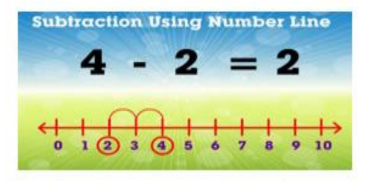


Day 5 English:

Day 5 Maths:

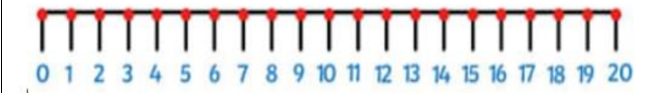
î

Please draw jumps on your number line to solve the take away problems. Here is a demonstration picture showing jumps:

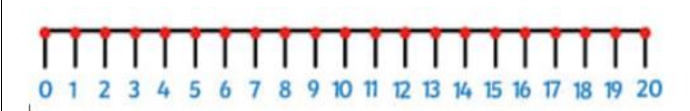


Now try to solve these drawing your own jumps and writing your answers.

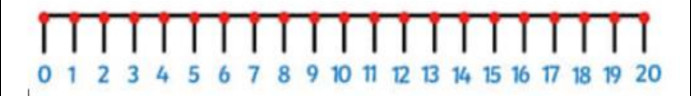


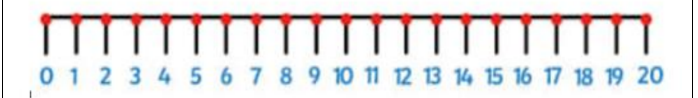






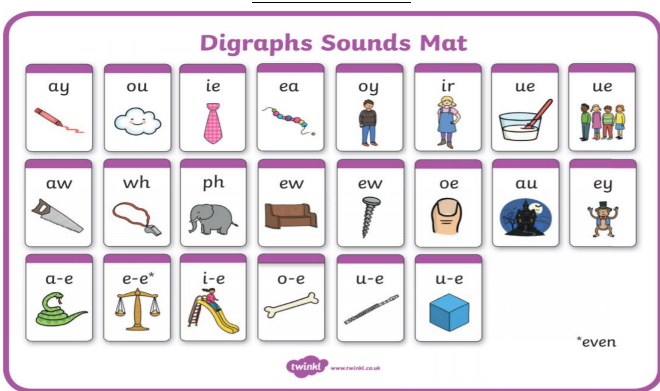






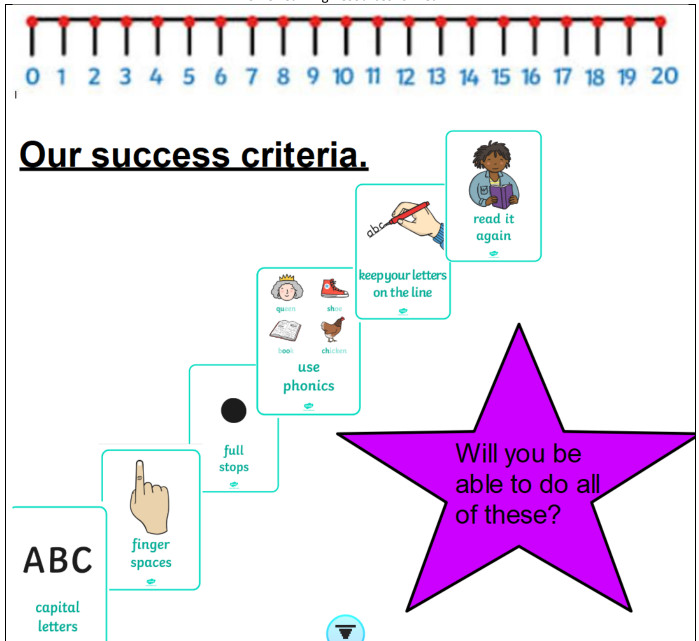
Can you write some of your own take away calculations now?

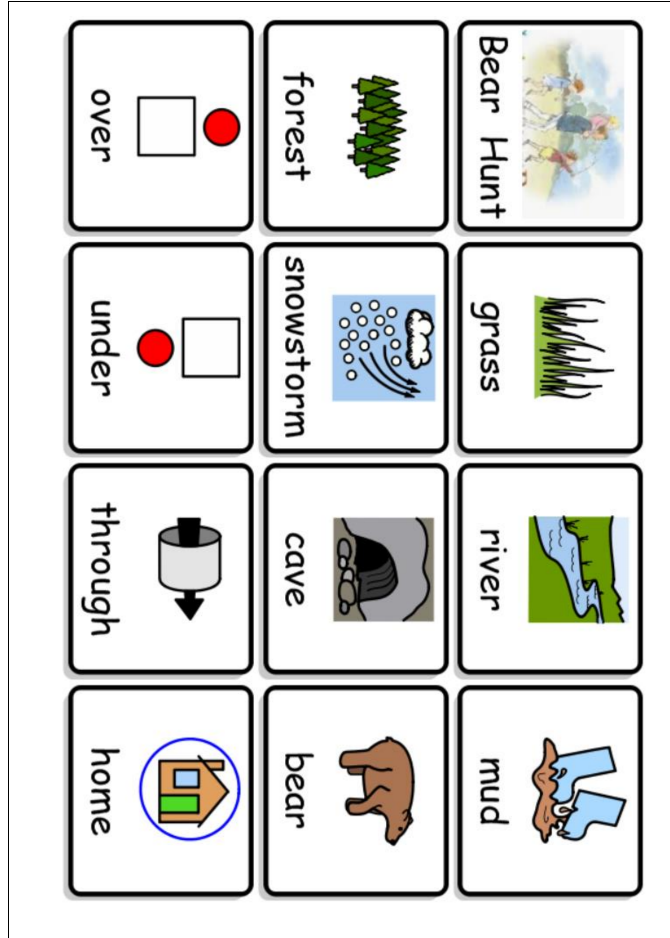
Additional resources:



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100







Move at Home: Wacky Walks and Ways to Move Workout

Practise walking and moving in the different ways below.

Can you make up your own wacky walk and teach it to a family member?

Maybe you could have races moving in different ways?



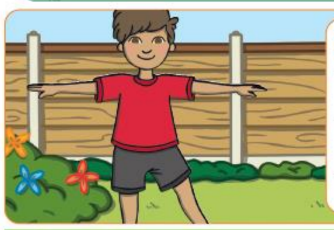
Tiptoes

- Try walking on your tiptoes at normal walking speed.
- Now go slowly.
- Try moving on your tiptoes quickly, taking small light steps.
- Can you move like a ballerina on your tiptoes?



- Walk on all fours like a monkey moving forwards.
- · Can you walk backwards on all fours too?
- What about moving side to side like a chimpanzee?





Sidestep

- Move sideways in one direction with your feet facing forwards.
- Stay nice and light on the balls of your feet.
- Try sidestepping in the other direction as well.

Jump

- Take off with two feet and land with two feet.
- Try jumping on the spot, making sure you land safely by cushioning with slightly bent knees and feet apart.
- · Now try jumping forwards.
- · How far can you jump?
- How quickly can you jump?





Walk Backwards

- Walking backwards is harder than walking forwards.
- · It also helps with balance.
- · How quickly can you walk backwards?
- Remember to look behind you to see where you are going!

Giant Steps

- Imagine you are a giant and take massive footsteps!
- How far can you go with one giant footstep?
- How many steps does it take you to get from one side of the room or garden to the other?



Crab Walk

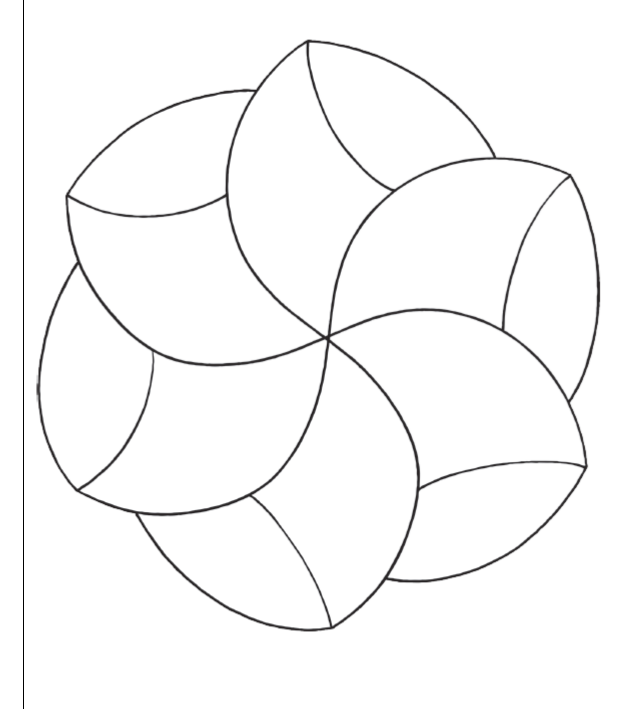
- This is a great workout for your whole body!
- Sit on the floor and put your hands on the ground behind you.
- Lift your hips up off the ground so that you are on all fours but with your tummy facing upwards.
- · Now try moving on your hands and feet.
- Can you move forwards, backwards and side to side?





Mindfulness colouring:

Mindfulness Doodling



I Am Amazing

Write something amazing about yourself in each of the sun's rays. As you colour the sun, think about all the incredible things that make you special.

