

Under the Sea

Plastic Pollution

Descriptive Words

How Can We Describe Plastic Pollution?

damaging, destroying harmful, littering, messy, spoiling, ugly, unhealthy, upsetting, worrying

How Are Animals Affected by Plastic Pollution?

blocking, catching, choking, hurting, tangling, toxic, trapping, unsafe

How Can People Help Stop Plastic Pollution?

donate, reclaim, recycle, recover, reduce, reuse, support, think, tidy, upcycle

Why Is Plastic Useful?

bendy, cheap, colourful, flexible, glittery, shaped, stretchy, strong, waterproof

What Can People Use Instead of Plastic?

cardboard, eco-friendly, fabric, glass, metal, paper, reusable, recyclable

Turtle Life Cycle



egg



hatching



juvenile



adult turtle

Float or Sink

Can you investigate how objects float or sink in water?



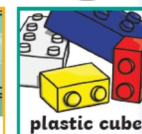
small ball



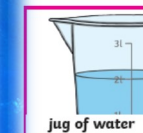
piece of flat paper



basin for water



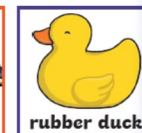
plastic cube



jug of water



feather



rubber duck

What do you think makes something float

The Ocean Home

Squid and lobster, giant whales, Jellyfish, seahorses and fish with tails. Sharks and walrus, oysters with pearls, Cuttlefish and octopuses - see them twirl!

Crabs and sea snakes, electric eels, Dolphins, orcas and clapping seals. Mussels, swordfish, turtles in shells, Starfish and clams hide in ocean swells.

All make their home in the depths below. Dark and mysterious - there's lots we don't know. So let's learn together, you and me, About the creatures under the sea!

A TWINKL ORIGINAL

The Runaway Iceberg



Buddhism Word Mat



mandala



incense burner



Buddha



butter lamp



gong



dharma wheel



begging bowl



thangka



monk



alms bowl



buddhism swastika



shrine



statue

Changing States



Number Line



My Maths Mat

	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

+ add plus more altogether sum total

- subtract less take away minus difference

x times multiply lots of

÷ share divide

Number Bonds

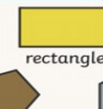
0 + 10 = 10
1 + 9 = 10
2 + 8 = 10
3 + 7 = 10
4 + 6 = 10
5 + 5 = 10
6 + 4 = 10
7 + 3 = 10
8 + 2 = 10
9 + 1 = 10



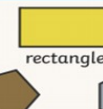
octagon



pentagon



hexagon



rectangle



triangle



square



ellipse