
CAPTAIN FANPLASTIC AND THE QUEST FOR TRUE TREASURE

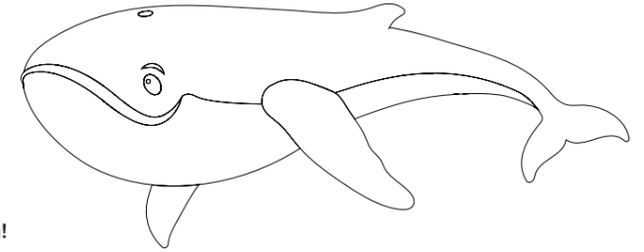


WORD SEARCH

W P I T K Q Q O Q R E F U S E
 T L N P R E P U R P O S E Z B
 I A P D U W L S Y G S C T F J
 N S A G L A S S U M M B U I G
 S T P O L S E S A C W H A L E
 Y I E D P B J B Y T M G E U L
 I C R R E C Y C L E W Y Z E G
 N B J W T R C L I N G F I L M
 T O P O L Y S T Y R E N E K U
 U T S N H B U B B L E W R A P
 R T Z X W H C L J S S X C R U
 T L A E Z B L R E U S E A R E
 L E A A O O R Q M C A S N D Z
 E C Z G R E D U C E D B G E L
 N B N A D G N O S E A G U L L

-  plastic bottle
-  whale
-  bubble wrap
-  paper
-  polystyrene
-  reuse
-  repurpose
-  turtle
-  clingfilm
-  glass
-  recycle
-  PET
-  seagull
-  tins
-  reduce
-  can
-  refuse

MATHS QUESTIONS



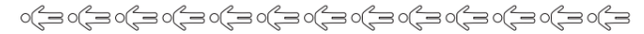
1. How tall are you ?

Answer: _____ meters

Wanda the Whale is a lot bigger than you are. She is 30 meters long!

How many times do you fit into Wanda?

Divide Wanda the Whale's length by your length and find out!



Answer: 30 meters divided by (+) (your height) _____ centimetres/meters = _____

You fit _____ times into Wanda the Whale.

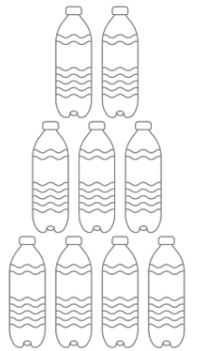
2. How many plastic cool drink bottles do you use every week?

Answer:

One year has 52 weeks so calculate how many plastic cool drink bottles you would use in 1 year?

Answer: 52 _____ times (x) (number of cool drink bottles) _____ = _____

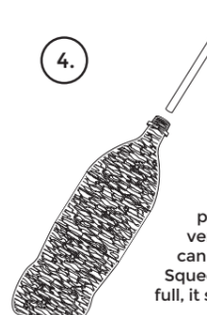
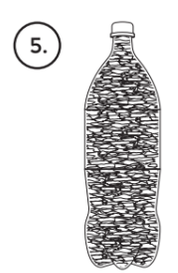
You use _____ plastic cool drink bottles in a year.



Visit our E-learning platform for more maths questions!

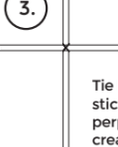
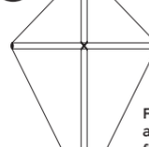
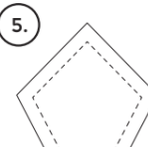
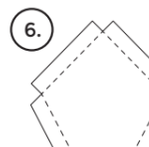
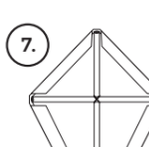
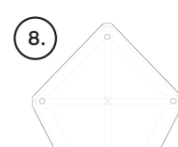
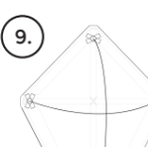
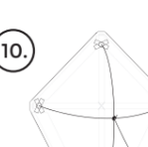
ECO BRICK

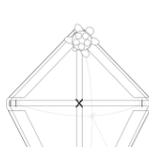
Not every piece of plastic can be recycled. This is why you are going to learn how to make an eco brick. This great idea is already being put into use all around the world to not only keep waste out of the environment but in order to turn it into something to treasure. People are building chairs, planters and even classrooms using this amazing idea. Ask your community to work with you - you can clean up and build up.

1.  Find an empty 2 litre or 5 litre plastic bottle (the brown or green bottles are the one's to look out for) and make sure it has a lid. You will also need a strong stick that can fit into the bottle. Use it to pack all the bits and pieces into the bottle so that they are packed in tight.
2.  Collect things that can't be recycled like chip packets, sweet wrappers, lollipop sticks, plastic wrap and make sure they are clean before you put them into the eco brick. If they are too big you can always cut them up. Don't put paper, or anything that is wet or still has food in or on it into the eco brick.
3.  Pack what you can't recycle into the eco brick - you can do this every day and you will make eco bricks very quickly.
4.  When your eco brick is full make sure that it feels solid and strong. This is why it is important to pack all the bits and pieces you find in the bottle very tightly so that the brick can be strong to build with. Squeeze the bottle when it is full, it should feel quite hard.
5.  Once you are sure the bottle feels almost like a brick then you can put the bottle cap on and there you have it - you have made an eco brick.

 Check out Captain Fanplastic's E-learning platform to see what you can build with the eco bricks.

BUILD YOUR OWN KITE

1.  Get two sticks, one must be a third shorter than the other.
2.  Cut notches into both ends of each stick, this is for the string to stay in place.
3.  Tie both the sticks together perpendicular to create the frame of the kite.
4.  Fasten a string around the kite's frame, making sure the string runs along the notches.
5.  Cut out the cover material from plastic bags, leaving extra space around the edges.
6.  Then cut out the edges which allows us to then fold them over.
7.  Attach the plastic material to the frame by folding the edges over the string and glueing them down.
8.  Make two holes near the top and bottom of the longer vertical stick.
9.  Thread the string through holes and reinforce with masking tape, leave some slack in the string, as this is the sting that will be attached to the kites main line.
10.  Attach the main line to the strings on the kite, then get ready to have some fun!

 Now attach your recycled Fin to your kite, and lets find some treasures.

