

**YEAR 3B & 3/4W HOMEWORK LITERACY**  
**TERM 2 /WEEK 3 - Due Thursday**  
**Read, cover, write, check your spelling list words.**



**Week 3**

List 1	List 2	List 3	List 4	Extension
daisy	sense	bicycle	fashion	devoid
vase	does	distance	photograph	dumbfound
plastic	license	service	enough	elevator
zipper	closet	classes	sincerely	embellish
reuse	season	yesterday	citizen	encounter

Complete the following:

1. Year 3/4W are trying to earn their cursive or pen \_\_\_\_\_ .
2. There are four \_\_\_\_\_ in one year, spring, summer, autumn and winter.
3. A descriptive writer will \_\_\_\_\_ their words to grab the attention of the reader.
4. We need to educate people to \_\_\_\_\_ and recycle \_\_\_\_\_ products.

We use this to transport us up or down a building. \_\_\_\_\_

We use five or these to help us survive. \_\_\_\_\_

Write a description about a photograph you have seen recently: Who is in it? Where is it? Why was it taken?

Which one of these is a sentence?

- While I was at the zoo.
- I saw a diver.
- Swimming with sharks.
- In a tank full of fish.

Which word completes this sentence correctly?

I have blue eyes  my brother has brown eyes.

- so
- and
- because
- or

**YEAR 3B & 3/4W HOMEWORK LITERACY**

**TERM 2 / Due Thursday**

**Read, cover, write, check your spelling list words.**

**Weekend**

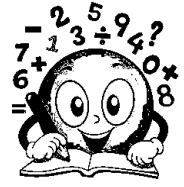

**Monday**


**Tuesday**


**Wednesday**

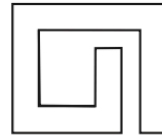

# YEAR 3 & 3/4W HOMEWORK MATHS

## TERM 2 /WEEK 3 - Due Thursday



Colour the bubble showing the correct answer.

Which of these shapes has one line of symmetry?



COMPLETE  
Circle all the ODD  
numbers.

23

46

78

109

13

1,455

12

91

769

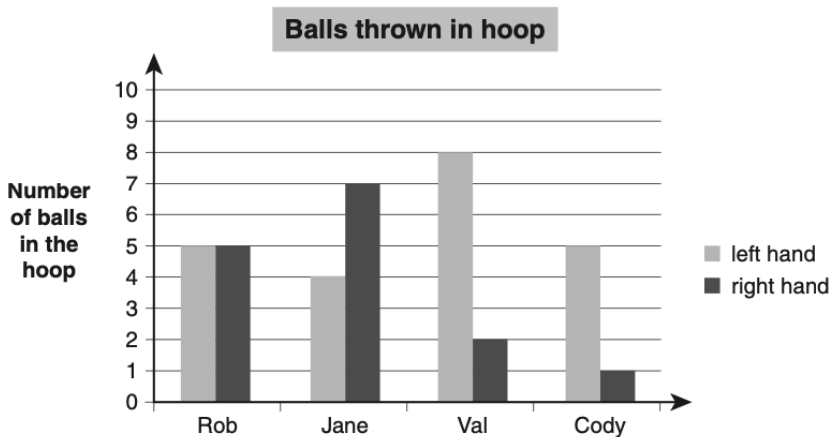
256

907

12,755

Some friends try to throw a ball into a hoop.  
They each throw 10 times with their left hand and  
10 times with their right hand.

Here are the results.



Who threw the most balls into the hoop?

Rob



Jane



Val



Cody



These shapes are the five faces of a 3D object.



What is the name of the object?

- cone
- square pyramid
- triangular pyramid
- triangular prism

Log into Mathletics and  
complete 3 tasks.

