1. $12 \times 10 = $
2. $3 + 7 = 10$
3. $? - 7 = 10$
4. What is half of fifty?
5. Maria had $20.00. She bought a book for $5, a rubber for $1 and a ruler for $2.50. How much did she spend altogether? How much change did Maria receive?
6. Using the numbers 1, 2, 3 and 4 and the operations +, -, and x, in any order, make as many equations as you can with answers between 0 and 10. Eg $(2 \times 3) - 4 + 1 = 3$
7. In a paddock at one particular time there are 50 legs visible, belonging to either wombats or emus. How many emus and how many wombats could there be?
8. Make a list of all the places you would find numbers in your home.
9. List other places where numbers can be found.
10. Using the digits 6 4 9 7. Make the smallest number you can and make the largest number you can.
11. Using only the numbers 1 2 3 4 make as many four digit numbers as you can. Write them down.
12. How many desks are in your classroom?
   Estimate how many more desks you would need to fill your classroom so that there are no spaces? If your classroom was three times the size it is now, how many desks would you need to fill it so that there are no spaces?
13. List as many things that you can think of that take you less than a minute to do and more than a minute to do. Name something that can take you hours to do.
14. Write 3 things that are likely to happen to you this weekend. 14. Write 3 things that are unlikely to happen to you this weekend.
15. Name 3 places you would see a horizontal line. Name 3 places you would see a diagonal line. How many diagonal lines can you draw inside a pentagon?
16. What 2 shapes are needed to make a cylinder? Make a cylinder that is large enough to hold 20 pencils.
17. Make a map of your house. Make sure that you include a key/legend.
18. A group of 88 students are travelling by train to the museum in the city. If all 88 seats are filled and the train is made up of four carriages, how many students would be in each carriage?
19. When they arrive at the museum, the students are then divided into groups of eight for the tour. How many groups will there be?
20. Two buses arrive to take all the students back to school. How many students will be on each bus?
21. If the students visited the museum for a total of two hours and in that time, saw 12 different exhibits, how much time would they have had on average at each exhibit?
Write the same sentence in different ways.
The golden plumed bird rose gracefully from its perch.
1. From its perch ..........  
2. Gracefully, ....................

Rewrite this passage. Mark in capital letters, full stops and commas.
next Monday Alan Peter and Robert will be going to Western Plains Zoo they hope to see wombats kangaroos and emus this will be a long tiring but interesting trip for them

Arrange these words in alphabetical order.
1. contest/congeal/consort/confuse
2. display/direct/dilute/digit

Highlight the adverbs in these sentences.
1. The cat purred quietly as it lay on the bed.
2. We will play games later on in the yard.
3. The ducklings followed closely behind their mother.
4. We are nearly finished our work for the day.
5. They walked carefully along the narrow track.

Complete this passage using prepositions.
       by into of across with up
The fireworks were held _____ the lake. Bright colours flew _____ the sky. The glow lit ____
The night as the children watched the fireworks. The loud bangs _____ the crackers exploding echoed _____ the lake. The air was filled _____ sparks and smoke.

Use these pairs of homophones in the following sentences.
 tied tide shore sure
1. The boys ___ their boat to the tree so that it wouldn't float away when the ___ came in.
2. You will be ___ to see the seagulls by the ___.

Design your own find a word using these words.
beach shore taught couple minute escape holiday stranded watched armpits sand starfish seaside waves shark tsunami

Other activities.
1. Write a diary of your day and illustrate it.
2. Read for 20 minutes.
3. Complete your homework.
4. Watch a DVD. Describe one of the main characters and draw a picture of them.
5. Research your favourite animal or Australian site. Present your information in a booklet format.