On the 26th January 1788, Captain Arthur Phillip and the First Fleet arrived at Sydney Cove. The 26th January is celebrated each year as Australia Day. This day is a public holiday. There are many public celebrations to take part in around the country on Australia Day. Citizenship ceremonies take place on Australia Day as well as the presentation of the Order of Australia and Australian of the Year awards for outstanding achievement. It is a day of great national pride for all Australians.

1) When is Australia Day?
   ________________________________________

2) Why do we celebrate Australia Day?
   ________________________________________

3) What ceremonies take place on Australia Day?
   ________________________________________

4) What are the Australian of the Year and the Order of Australia awarded for?
   ________________________________________

5) Name this year’s Australian of the Year.
   ________________________________________

Correct the following paragraph. Add punctuation. Read to see if it sounds right.

our family decided to spend australia day at the beach it was a beautiful sunny day and the beach was crowded look at all the australian flags I said. I had asked my parents to buy me a towel with the australian flag on it but the shop had sold out

Write the following words in alphabetical order.

Australia
flag
citizenship
celebrations
ceremonies
Australian
First Fleet
awards

Circle the item in each row that WAS NOT invented by Australians.

boomerang  wheel  womera  didgeridoo

the Ute  lawn mower  Hills Hoist  can opener

Coca-Cola  the bionic ear  Blackbox Flight Recorder  Vegemite
Matthew has $45. He wants to buy tickets to an Australia Day concert for himself and 4 friends. If the tickets cost $9 each how much change will Matthew receive?

Matthew’s friend has a $20 note. If he buys an Australian Cap to wear to the concert for $7.60, how much money will he have left?

It will take half an hour for Matthew to travel to the concert. If the concert begins at a quarter to eleven in the morning, what time will he need to leave home?

1) 514 +
2) 238 +
3) 127 -
4) 269 -
5) 224 +
6) 307 -

Write the correct name of each of the angles below.

Algorithms

1) 514 + 429
2) 238 + 423
3) 127 - 89
4) 269 - 156
5) 224 + 27
6) 307 - 188

HOME READING

<table>
<thead>
<tr>
<th>Book</th>
<th>Parent Signature</th>
<th>Teacher Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thur</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>